

Service Manual

Colour Television 66 Cm WIDE STEREO

CHASSIS : WP-811

MODEL : DTW - 28W2F

DTW - 2810F



■ Specifications

| | |
|-------------------|--|
| CRT | 28" : W66ECK001X44 |
| SYSTEM | PAL / SECAM-B/K, PAL-I/I', SECAM-L/L', NTSC-3.58/4.43 (Play back) |
| MAIN VOLTAGE | 230V AC, 50Hz |
| POWER CONSUMPTION | Stand-by mode : 2.0 Watts Normal operating mode : 100 Watts |
| SOUND OUTPUT | 10 + 10 Watts, 10% THD at RF 60% mod. (1 kHz) |
| SPEAKER | 12W 8 ohm x 2 EA |
| ANTENNA IMPEDANCE | 75 ohm unbalanced input (Din Standard) |
| TUNING SYSTEM | Frequency Synthesize (FS) Tuning System |
| TUNER | DT5-BF14D |
| NUMBER OF PROGRAM | 100 program |
| AUX. TERMINAL | 21 pin EURO-SCART jack (AV input, TV output, RGB input) 21 pin EURO-SCART jack (AV input, S-VHS input) RCA type AV input jack Headphone jack (3.5 mm Φ) JACK AUDIO TERMINAL (AUDIO OUT L, R) |
| REMOTE CONTROL | R-22D05(or R-23D05) with 2 "AAA" type batteries |
| TELETEXT | TOP(5 Page memory) & FLOF(7 Page memory) - West option : English, German/Dutch/Flemish, French, Italian, Spanish/Portuguese, Swedish/Finnish/Danish, Hungarian, Rumanian, Turkish - East option : Polish, Czech/Slovak, Rumanian, Servo-croat, German/Dutch/Flemish, French, Estonian, Lettish |
| OSD LANGUAGE | - West : English, German, French, Italian, Spanish, Netherlands, Swedish - East : English, Russian, Polish, Rumanian, Czech, Hungarian |

DAEWOO ELECTRONICS CO., LTD

<http://svc.dwe.co.kr>

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SAFETY INSTRUCTION

WARNING : Only competent service personnel may carry out work involving the testing or repair of this equipment

■ X-RAY RADIATION PRECAUTION

1. Excessive high voltage can produce potentially hazardous X-RAY RADIATION. To avoid such hazards, the high voltage must not exceed the specified limit. The nominal value of the high voltage of this receiver is 25-27kv at max beam current. The high voltage must not, under any circumstances, exceed 30kv. Each time a receiver requires servicing, the high voltage should be checked. It is important to use an accurate and reliable high voltage meter.
2. The only source of X-RAY Radiation in this TV receiver is the picture tube. For continued X-RAY RADIATION protection, the replacement tube must be exactly the same type tube as specified in the parts list.

■ SAFETY PRECAUTION

1. Potentials of high voltage are present when this receiver is operating. Operation of the receiver outside the cabinet or with the back board removed involves a shock hazard from the receiver.
 - 1) Servicing should not be attempted by anyone who is not thoroughly familiar with the precautions necessary when working on high-voltage equipment.
 - 2) Discharge the high potential of the picture tube before handling the tube. The picture tube is highly evacuated and if broken, glass fragments will be violently expelled.
2. If any Fuse in this TV receiver is blown, replace it with the FUSE specified in the Replacement Parts List.
3. When replacing a high wattage resistor (oxide metal film resistor) in circuit board, keep the resistor 10mm away from circuit board.
4. Keep wires away from high voltage or high temperature components.
5. This receiver must operate under AC230 volts, 50Hz. NEVER connect to DC supply or any other power or frequency.

■ PRODUCT SAFETY NOTICE

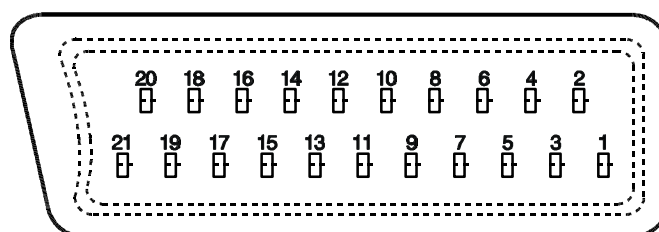
Many electrical and mechanical parts in this have special safety-related characteristics. These characteristics are often passed unnoticed by a visual inspection and the X-RAY RADIATION protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this manual and its supplements, electrical compo-

nents having such features are identified designated symbol on the parts list.

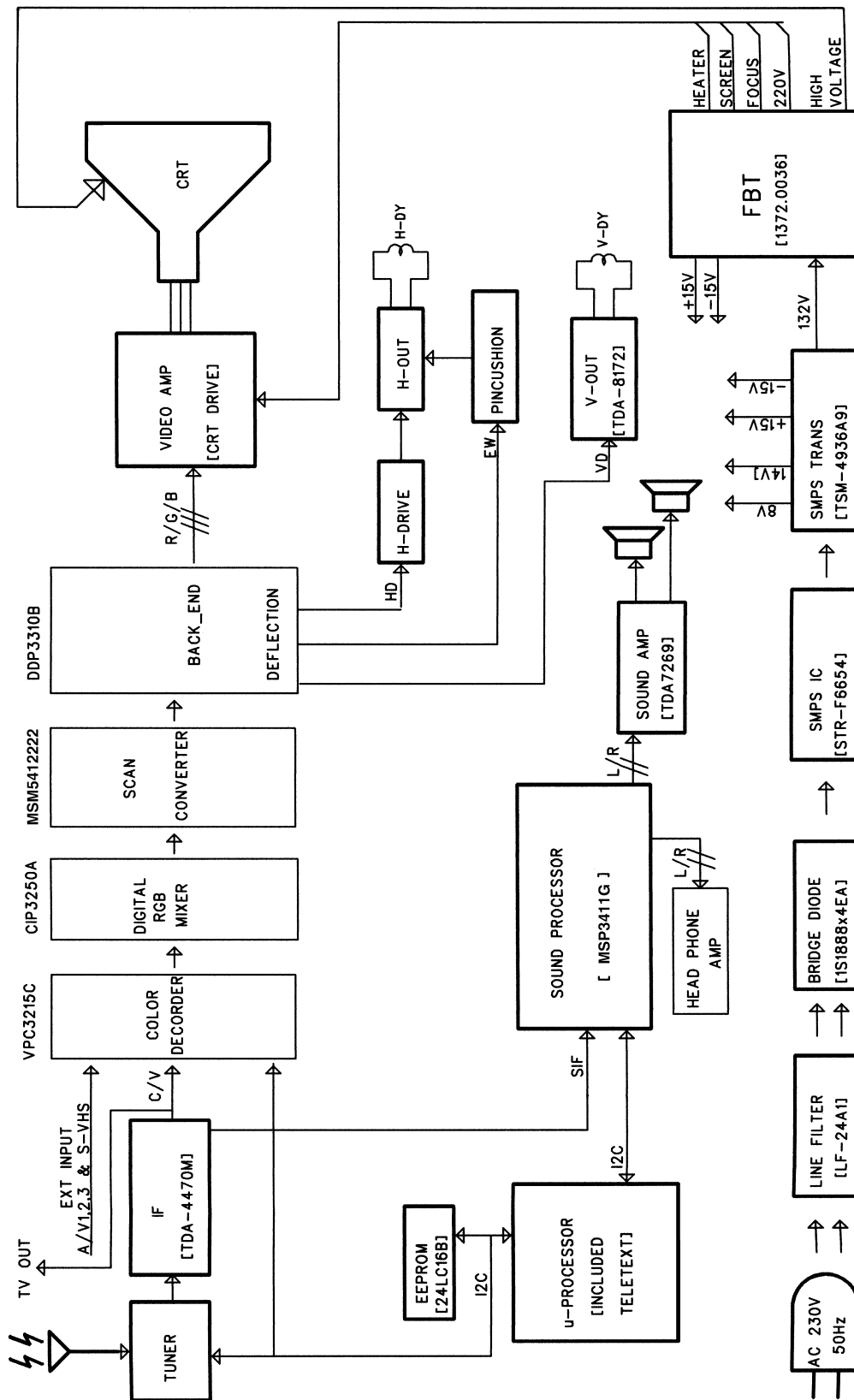
Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create X-RAY Radiation.

SPECIFICATIONS

| PIN | Signal Designation | Matching Value |
|-----|---------------------------------|---|
| 1 | Audio Out (linked with 3) | 0.5Vrms, Imp < 1 k Ω (RF 60% MOD) |
| 2 | Audio In (linked with 6) | 0.5Vrms, Imp < 10 k Ω |
| 3 | Audio Out (linked with 1) | 0.5Vrms, Imp < 1 k Ω (RF 60% MOD) |
| 4 | Audio Earth | |
| 5 | Blue Earth | |
| 6 | Audio in (linked with 2) | 0.5Vrms, Imp < 10 k Ω (RF 60% MOD) |
| 7 | Blue in | 0.7Vpp \pm 2dB, Imp 75 Ω |
| 8 | Slow (Function) Switching | TV : 0-2V, PERI : 9.5 - 12V, Imp > 10 k Ω |
| 9 | Green Earth | |
| 10 | NC | |
| 11 | Green In | 0.7Vpp \pm 2dB, Imp 75 Ω |
| 12 | NC | |
| 13 | Red Earth | |
| 14 | Rapid(Blanking) Switching Earth | |
| 15 | Red In, C In | 0.7Vpp \pm 2dB, Imp 75 Ω |
| 16 | Rapid(Blanking) switching | Logic 0 : 0 - 0.4V, Logic 1 : 1 - 3V, Imp 75 Ω |
| 17 | Video Earth | |
| 18 | Rapid Blanking Earth | |
| 19 | Video Out | 1Vpp \pm 2dB, Imp 75 Ω |
| 20 | Video In, Y In | 1Vpp \pm 2dB, Imp 75 Ω |
| 21 | Common Earth | |



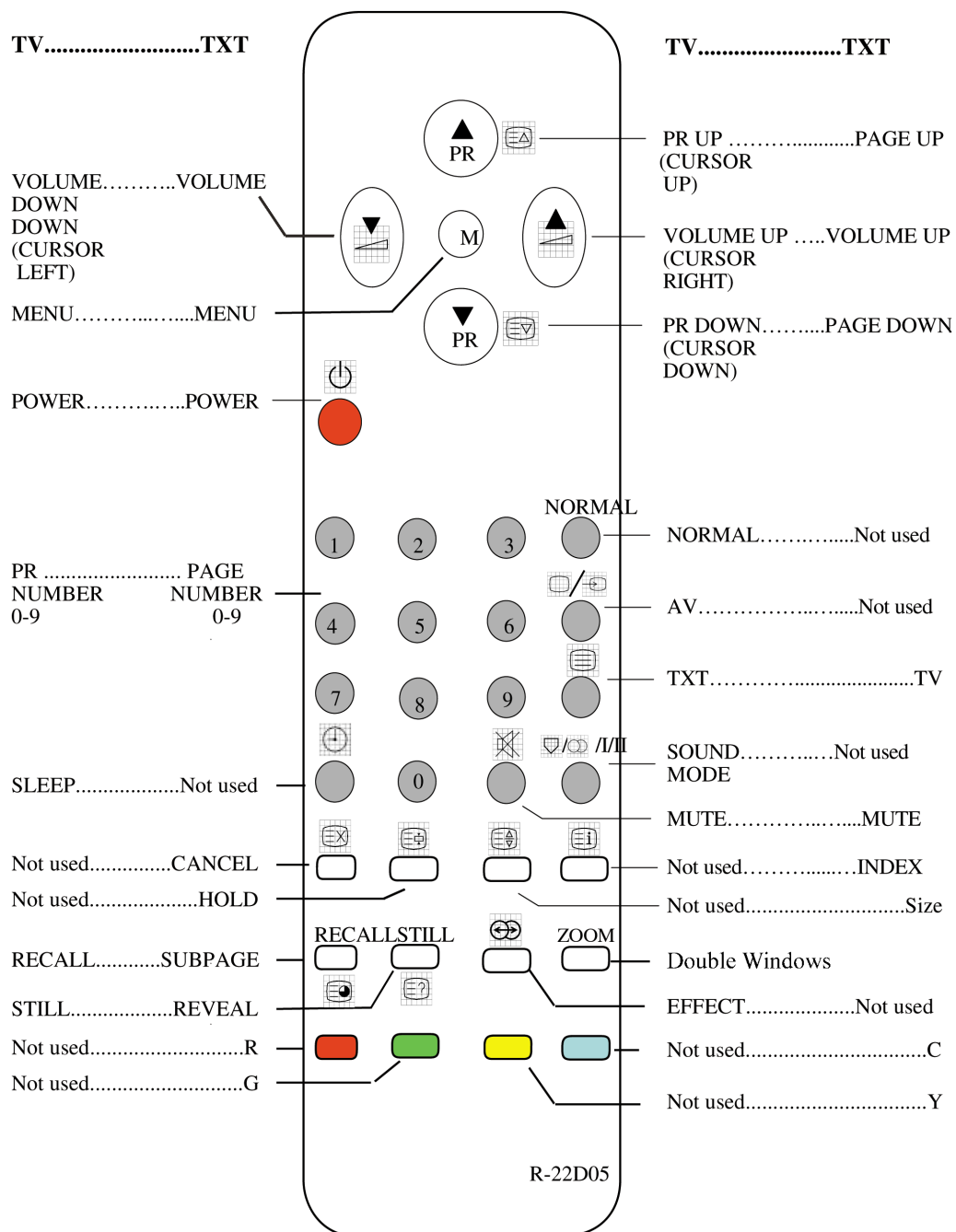
CIRCUIT BLOCK DIAGRAM



ALIGNMENT INSTRUCTIONS

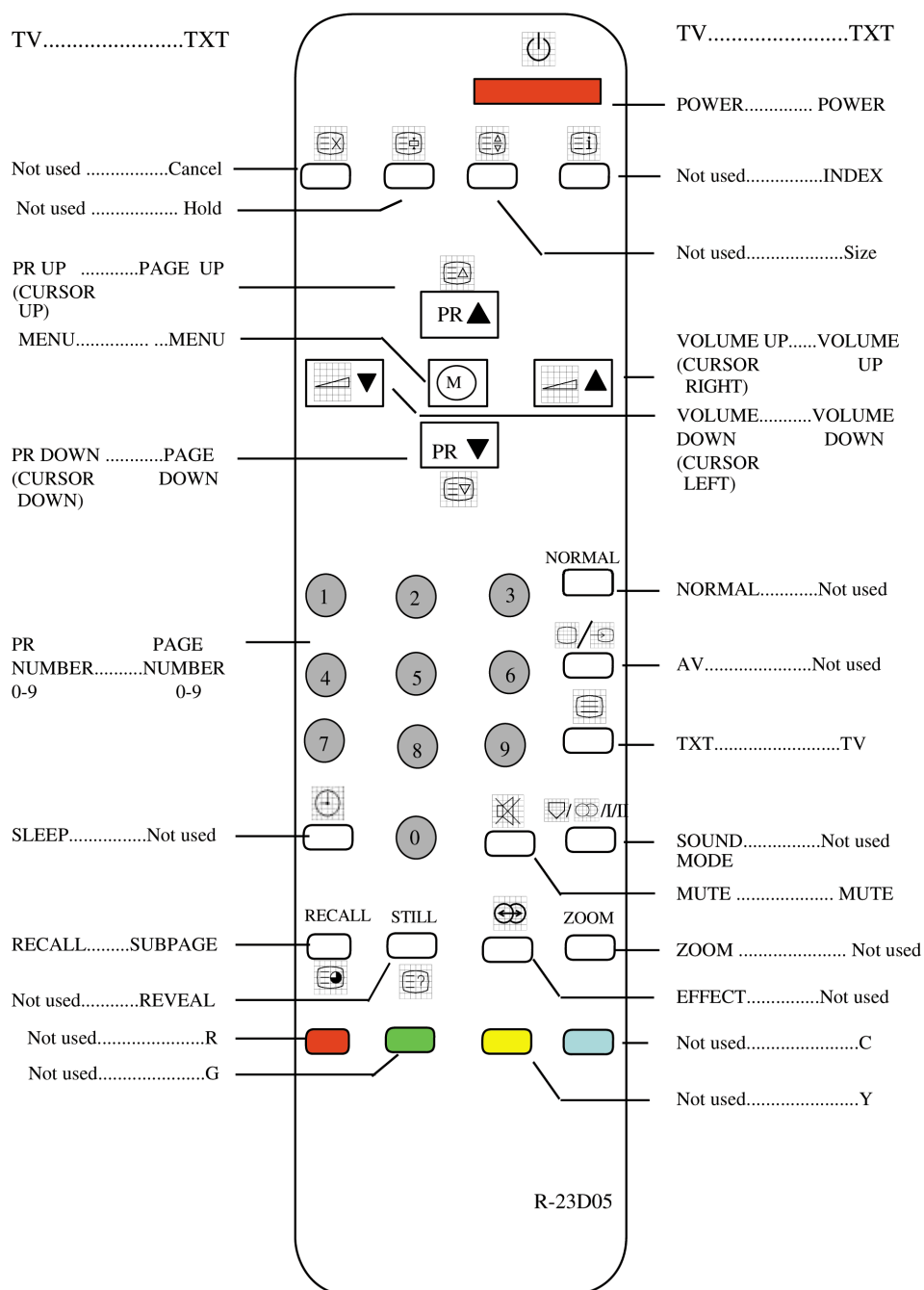
■ User Remocon

1. R-22D05



ALIGNMENT INSTRUCTIONS

2. R-23D05



* How to Enter the "Service Mode "with user remocon.

- 1) Set the TV Pr 91
- 2) Sharpness "MIN "control.
- 3) Red, Green, Yellow buttons in regular sequency within 5 seconds after setting TV power off.
- 4) You can see the Menu of "service mode "on the screen.
- 5) The PR UP/DOWN buttons on the remote controller are used to move the selection bar up or down the Menus.
- 6) The VOL UP/DOWN buttons on the remote controller are used to adjust levels.
- 7) If you want to exit from "Service Mode "then power the TV off.

SVC v1

| | |
|-----------------|------------|
| V. Slope | 005 |
| V. Center | 995 |
| V. Size | 220 |
| S. Curve | 019 |
| H. Center | -190 |
| H. Width | 510 |
| EW. Para | 382 |
| EW. Cor T | 028 |
| EW. CB | 500 |
| EW.Sym | 021 |
| R. b | 370 |
| G. b | 311 |
| B. b | 311 |
| R. d | 330 |
| G. d | 315 |
| B. d | 330 |
| G2 | 330 |
| Sub Bri | 021 |
| DT | 048 |
| Wide | Yes |

- You can see the SVC Menu by OSD in TV set.

ALIGNMENT INSTRUCTIONS

■ AFT

Standard B/G, D/K, I and L

- 1) Set a Signal Generator with
 - RF FREQUENCY = 38.9 MHz,
 - RF OUTPUT LEVEL = $80 \pm 5\text{dBuV}$
 - Pattern = Color Bar
 - System = PAL-B/G
- 2) Connect the Signal Generator RF Output to TP2 (Tuner IF Output).
There must be no signal input to the tuner.
- 3) Set the L109 to TP1 (I101, #22) with DC Voltage to $2.5\text{V} \pm 0.1\text{V}$

■ AGC

- 1) Set a Pattern Generator with RF LEVEL $60 \pm 3\text{dBuV}$, RF Frequency 210.25MHz(10CH), Pattern Color Bar.
- 2) Connect a OSCILLOSCOPE PROBE to P101 (TUNER AGC INPUT).
- 3) Set the RBOI to P101(Tuner AGC Input) with DC Voltage to $2.8\text{V} \pm 0.2\text{V}$

■ SCREEN (G2)

- 1) Set a Pattern Generator with - RF Frequency : 210.25MHz (10CH)
 - Pattern : RETMA
- 2) Select the "G2" in Menu
- 3) And a Horizontal Line will appear on the screen.
- 4) Adjust the SCREEN VOLUME on FBT barely to see the Horizontal Line.
- 5) Press the PR UP/DOWN keys to finish the SCREEN adjustment.

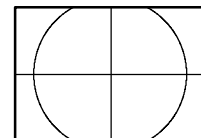
■ FOCUS

- 1) Apply a RETMA PATTERN signal.
- 2) Adjust the FOCUS VOLUME on FBT to obtain optimal resolution.

■ GEOMETRY

1. VERTICAL SLOPE (Fixed : Adjust if need be)

- 1) Apply a RETMA PATTERN Signal.
- 2) Set the TV to Normal I mode.
- 3) Adjust the higher semicircle and the lower semicircle to be the same, with the V.Slope by volume Up/Down keys.



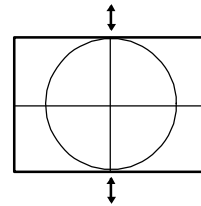
2. VERTICAL CENTER

- 1) Apply a RETMA PATTERN Signal.
- 2) Set the TV to Normal I mode.
- 3) Adjust the center of the picture with the V.Center by volume Up/Down keys.

3. VERTICAL SIZE

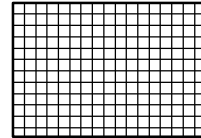
* The VERTICAL CENTER adjustment has to be done in advance.

- 1) Apply a RETMA PATTERN Signal.
- 2) Set the TV to Normal I mode.
- 3) Adjust the VERTICAL SIZE of the picture with the select V.size by volume UP/DOWN keys.



4. VERTICAL S-CORRECTION (Fixed : Adjust if need be)

- 1) Apply a CROSSHATCH PATTERN Signal.
- 2) Adjust the S-CORRECTION to obtain the same distance between horizontal lines with the S.Curve by volume UP/DOWN keys.



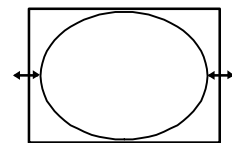
5. HORIZONTAL CENTER

- 1) Apply a RETMA PATTERN Signal.
- 2) Adjust picture centering with the select H.Center by volume UP/DOWN keys.

EW

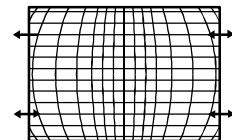
1. WIDTH

- 1) Apply a RETMA PATTERN Signal.
- 2) Adjust the horizontal width to make a perfect circle with the select H.Width by volume UP/DOWN keys.



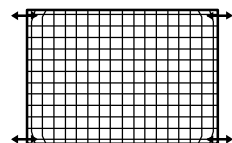
2. PARA

- 1) Apply a CROSSHATCH PATTERN Signal.
- 2) Adjust the vertical line to straight with the select E.W Para by volume UP/DOWN keys.



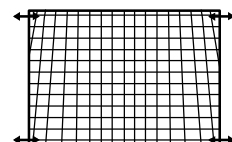
3. CORNER (Fixed : Adjust if need be)

- 1) Apply a CROSSHATCH PATTERN Signal.
- 2) Adjust the vertical line to straight with the select EW.Cor T by volume UP/DOWN keys.



4. SYMMETRY (Fixed : Adjust if need be)

- 1) Apply a CROSSHATCH PATTERN Signal.
- 2) Adjust the symmetrical balance to be suitable with the select EW Sym by volume UP/DOWN keys.



ALIGNMENT INSTRUCTIONS

■ WHITE BALANCE

1. RGB Reference R
2. Beam Reference LOW (288, 301 : 10Cd/ m²)
HIGH (288, 301 : 10Cd/ m²)
3. Adjust G, B Gain with select Menu G,B of BIAS, DRIVE of select Menu so that R, G, B Bars are on the center position of the analog meter. If R Analog meter is not on center, control the Brightness +/- of user Remocon so as R Analog meter to be on the center position.

■ SUB BRIGHT

1. Pattern : Retma
2. Adjust the SUB BRIGHT with the select Sub Bri by volume UP/DOWN keys.
so that only H-Center parts of picture can be seen.

■ DOUBLE TEXT CENTER

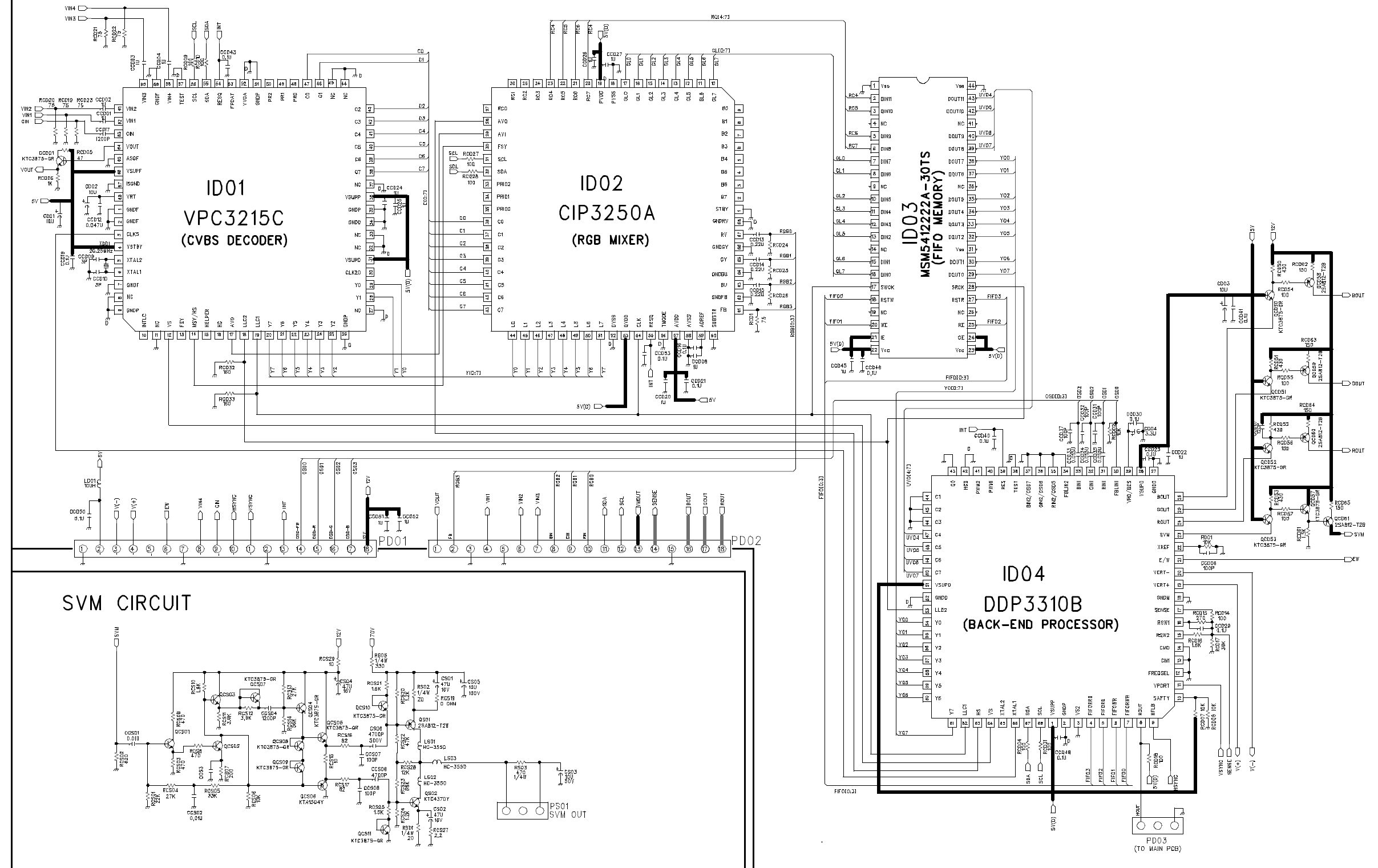
1. Pattern : Pattern RED
2. Select Menu
3. Select DT in SVC menu time to see the Double Text Picture.
(Left : RF Picture, Right : Text Picture)
4. Change the Double Text control keys volume UP/DOWN keys so that the left edge of text picture concur with the right edge of RF picture.

■ WIDE MODE

1. Locate the cursor on 'Wide' in SVC Menu.
2. 'Yes' changes the display to 16:9 mode.
3. 'No' change the display to 4:3 mode.

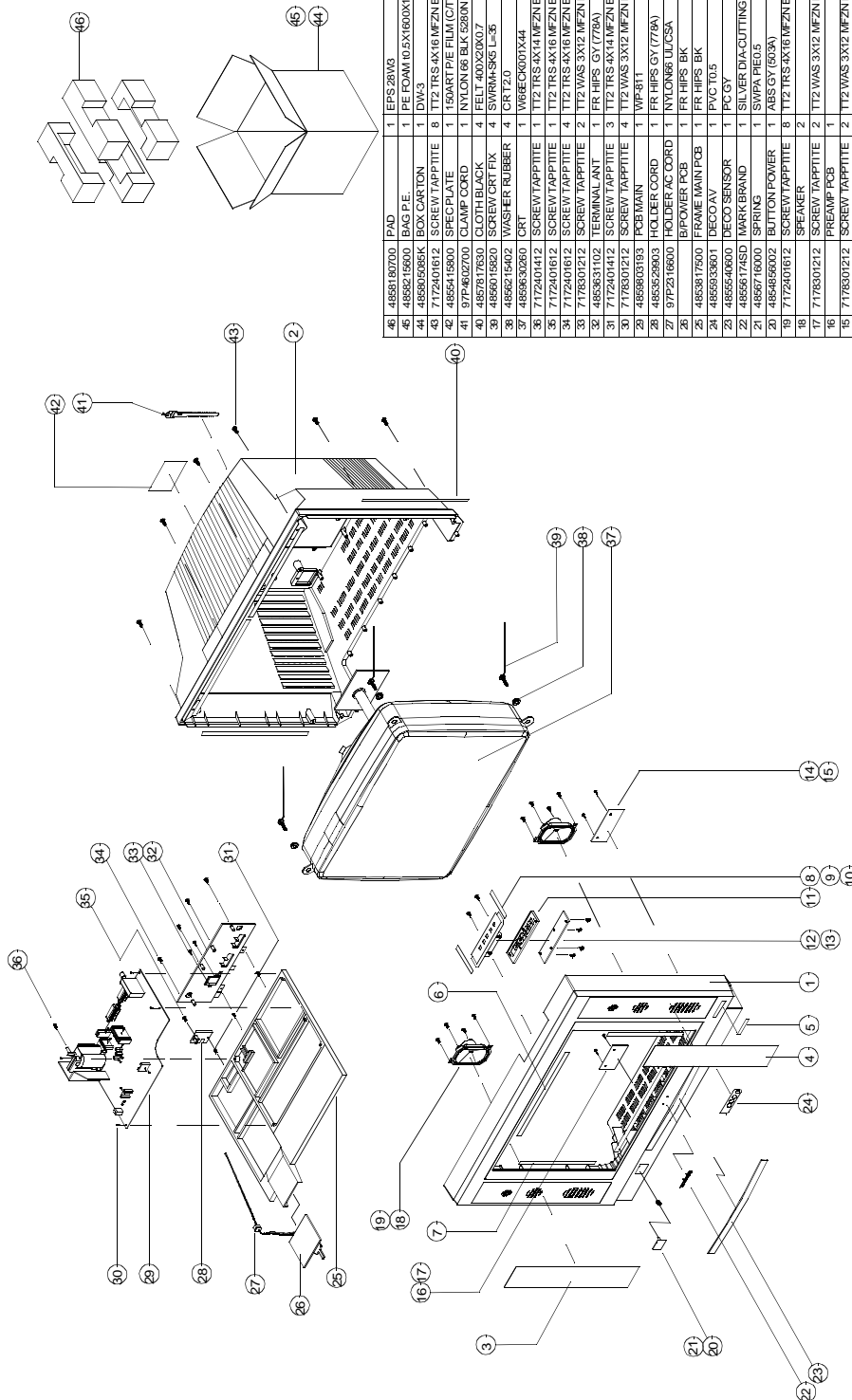
SCHEMATIC DIAGRAM

WP-811 CHASSIS MAIN MODULE SCHEMATIC DIAGRAM



EXPLODED VIEW

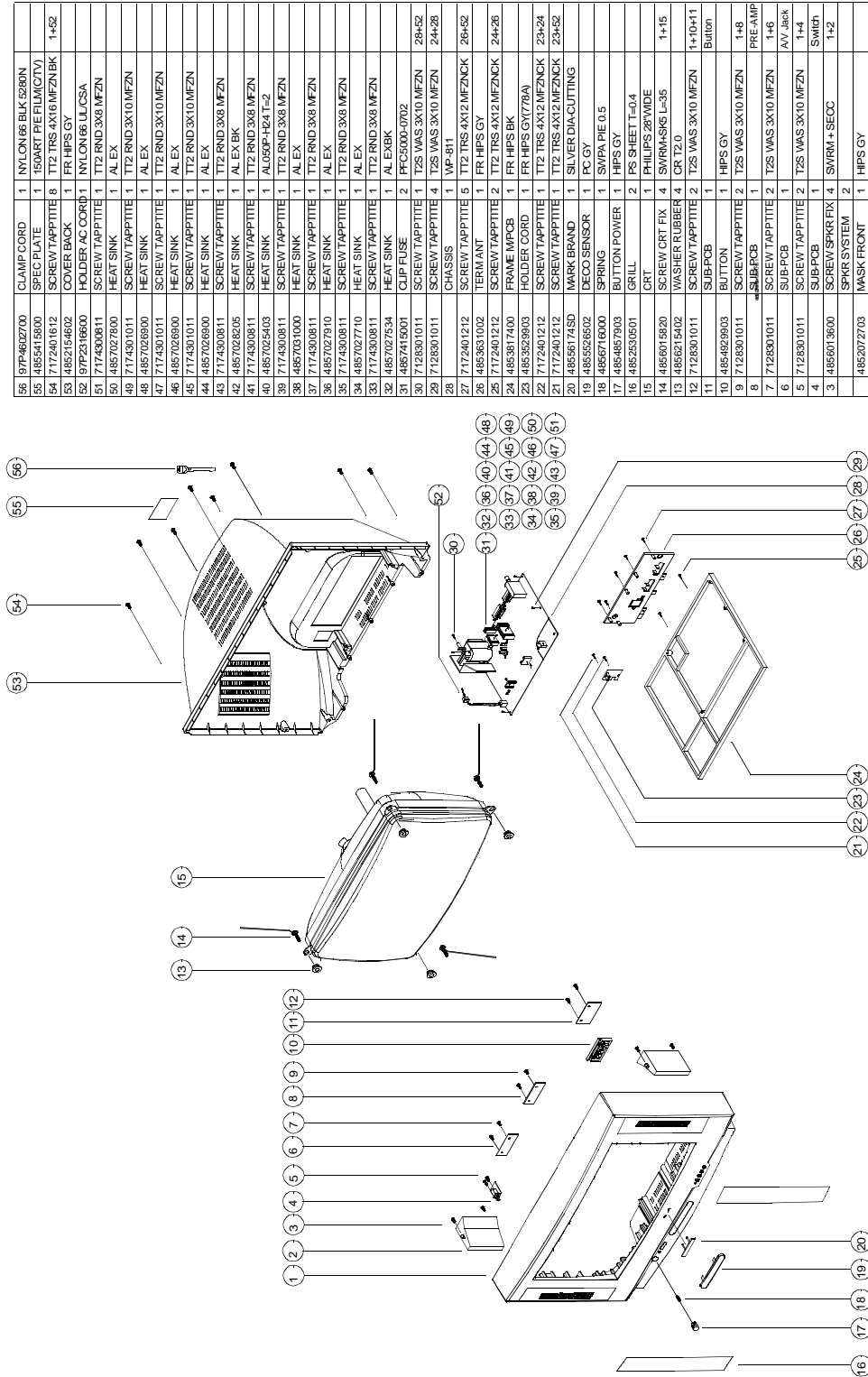
DTW-28W2F



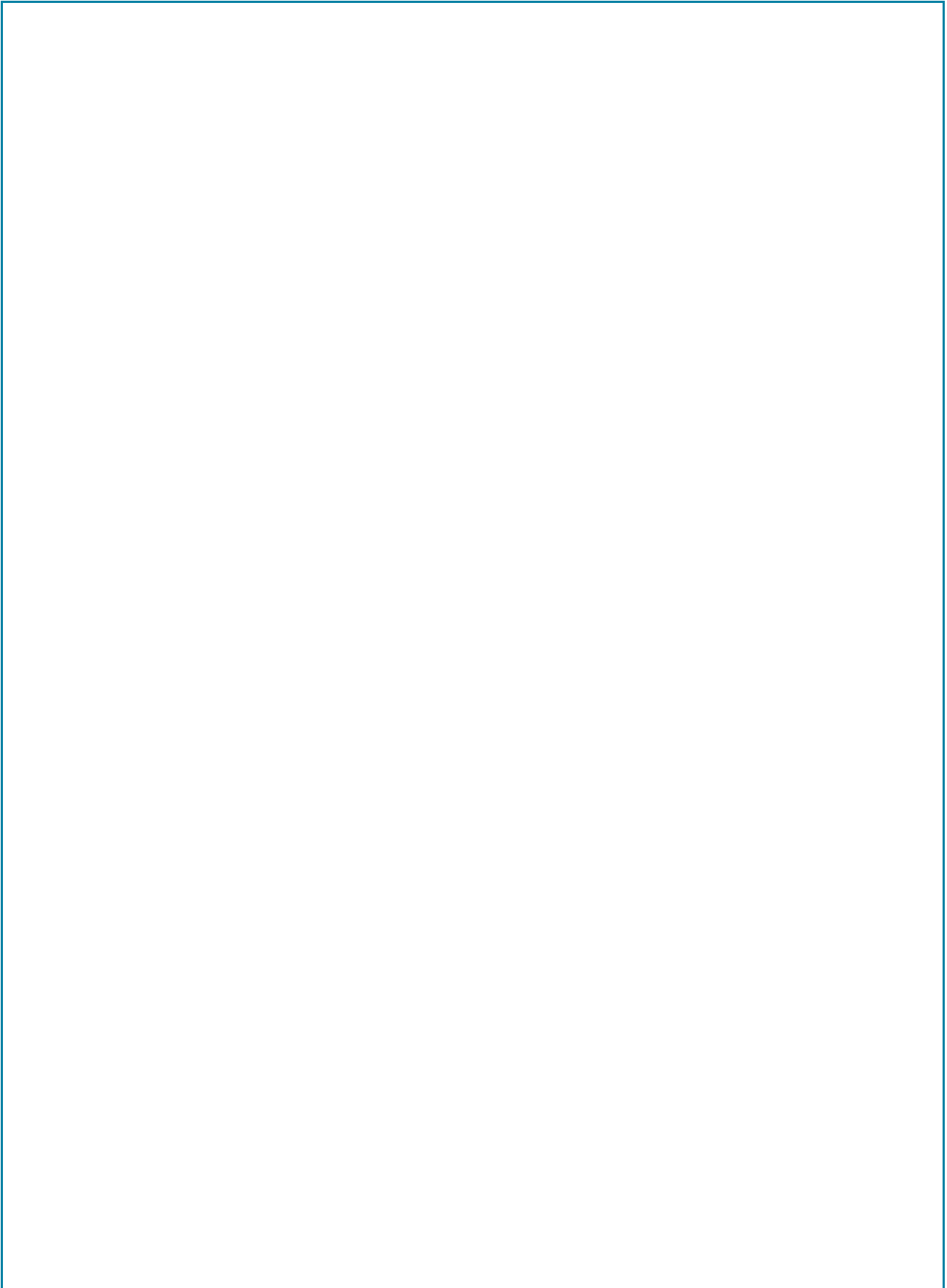
| NO | PART CODE | PART NAME | QTY | MATERIAL | REMARKS |
|----|------------|----------------|-----|------------------------|---------|
| 46 | 4950180700 | FAD | 1 | EPS 28W3 | |
| 45 | 4950215600 | BAG P.E. | 1 | PE FOAM 10.5X1600X1270 | |
| 44 | 495050505K | BOX CARTON | 1 | DW-3 | |
| 43 | 7172401612 | SCREW TAPPTITE | 8 | TT2 TRS 4X16 MFZN BK | |
| 42 | 4950415800 | SPEC PLATE | 1 | 150ART P/E FILM (C/TV) | |
| 41 | 97P4602700 | CLAMP CORD | 1 | NYLON 66 BLK 528N | |
| 40 | 4957817630 | CLOTH BLACK | 4 | FELT 400X200X7 | |
| 39 | 4950015820 | SCREW CRT FIX | 4 | SWRM-SG L-35 | |
| 38 | 4950215402 | WASHER RUBBER | 4 | CRT20 | |
| 37 | 495030200 | CRT | 1 | W66E0001X44 | |
| 36 | 7172401412 | SCREW TAPPTITE | 1 | TT2 TRS 4X14 MFZN BK | |
| 35 | 7172401612 | SCREW TAPPTITE | 1 | TT2 TRS 4X16 MFZN BK | |
| 34 | 7172401612 | SCREW TAPPTITE | 4 | TT2 TRS 4X16 MFZN BK | |
| 33 | 7178301212 | SCREW TAPPTITE | 2 | TT2 WAS 3X12 MFZN BK | |
| 32 | 495031102 | TERMINAL ANT | 1 | FR HPS GY (779A) | |
| 31 | 7172401412 | SCREW TAPPTITE | 3 | TT2 TRS 4X14 MFZN BK | |
| 30 | 7178301212 | SCREW TAPPTITE | 4 | TT2 WAS 3X12 MFZN BK | |
| 29 | 495001593 | PCB MAIN | 1 | WP-81T | |
| 28 | 4950226903 | HOLDER CORD | 1 | FR HPS GY (779A) | |
| 27 | 97P210600 | POWER PCB | 1 | NU086 L/CSA | |
| 26 | 4950117500 | FRAME MAIN PCB | 1 | FR HPS BK | |
| 25 | 495030200 | DECO AV | 1 | FR HPS BK | |
| 24 | 495040900 | DECO SENSOR | 1 | PVC T0.5 | |
| 23 | 4950117500 | MARK BRAND | 1 | SILVER DIA-CLUTTING | |
| 22 | 4950716000 | SPRING | 1 | SWPA PEO.5 | |
| 21 | 4950496002 | SCREW TAPPTITE | 8 | TT2 TRS 4X16 MFZN BK | |
| 20 | 7178301212 | SCREW TAPPTITE | 2 | TT2 WAS 3X12 MFZN BK | |
| 19 | 7178301212 | SPEAKER | 2 | TT2 WAS 3X12 MFZN BK | |
| 18 | 7178301212 | PREAMP PCB | 1 | TT2 WAS 3X12 MFZN BK | |
| 17 | 7178301212 | AV JACK PCB | 1 | TT2 WAS 3X12 MFZN BK | |
| 16 | 7178301212 | SCREW TAPPTITE | 4 | TT2 WAS 3X12 MFZN BK | |
| 15 | 7178301212 | CTRL PCB | 1 | ABS BK | |
| 14 | 4950444601 | BUTTON | 1 | TT2 TRS 4X16 MFZN BK | |
| 13 | 7172401612 | SCREW TAPPTITE | 2 | CLOTH 60X10X0.5 | |
| 12 | 4957815800 | CLOTH BLACK | 2 | HIPS GY (503A) | |
| 11 | 4950226302 | PANEL CTRL | 1 | FELT 180X10X1.5 | |
| 10 | 4957821103 | CLOTH BLACK | 2 | FELT 415X10X1.5 | |
| 9 | 495030700 | DECO MARK | 1 | A1050P-H24 | |
| 8 | 495030700 | DECO MARK | 1 | PS T0.5 28W2(L) | |
| 7 | 495030700 | GRILL SPKR R/L | 1 | PS T0.5 28W2(R) | |
| 6 | 495030700 | GRILL SPKR L/L | 1 | HIPS GY | |
| 5 | 495030700 | COVER BACK | 1 | HIPS GY (503A) | |
| 4 | 495030700 | MASK FRONT | 1 | | |

EXPLODED VIEW

DTW-2810F



PRINTED CIRCUIT BOARD



SERVICE PARTS LIST

Caution ® is a recommendable part for stock.

△ is safety component, so it must be used the same component.

| LOC. | PART CODE | PART NAME | DESCRIPTION | LOC. | PART CODE | PART NAME | DESCRIPTION |
|---------|------------|-----------------------|---------------------------|---------|------------|---------------------|---------------------------|
| ZZ100 ® | 48B3822D05 | TRANSMITTER REMOCON | R-22D05 | IF01 | 1SR5HP---- | IC PREAMP | SR-5HP |
| ZZ110 | PTACPWD228 | ACCESSORY AS | DTJ-28G6F | JPF01 | 4859105450 | JACK PIN BOARD | YSC03P-4120-9S |
| 10 | 4850Q00910 | BATTERY | R03/NN | P502A | 4850706S02 | CONNECTOR | YH025-06+YST025+ULW=400 |
| 20 | 4859102620 | JACK ANT | 3104.308.73221 | P603A | 4850704S04 | CONNECTOR | YH025-04+YST025+ULW=400 |
| M821 | 4858213800 | BAG INSTRUCTION | L.D.P.E T0.05X250X400 | P702A | 4850703S21 | CONNECTOR | YH025-03+YST025+ULW=600 |
| ZZ120 | PTBCSHD359 | COVER BACK AS | DTW-28W2F | P703A | 4850705S04 | CONNECTOR | YH025-05+YST025+ULW=400 |
| M211 | 4852155102 | COVER BACK | HIPS GY (778A) | P803A | 4850702S09 | CONNECTOR | BL102NG+MXH40058-02=300 |
| M211D | 4857817630 | CLOTH BLACK | FELT 400X20X0.7 | SWF01 | 5S40202142 | SW POWER PUSH | ME-7 (70063-072) |
| M541 | 4855415800 | SPEC PLATE | 150ART P/E FILM (C/TV) | ZZ200 | PTU1JRD359 | PCB UNION RADIAL AS | DTW-28W2F |
| ZZ130 | PTPKCPD359 | PACKING AS | DTW-28W2F | SWF02 | 5S50101Z90 | SW TACT | SKHV10910A |
| M681 | 4856812400 | BAND | 18MM X 3M | SWF03 | 5S50101Z90 | SW TACT | SKHV10910A |
| M801 | 485805085K | BOX CARTON | DW-3 | SWF04 | 5S50101Z90 | SW TACT | SKHV10910A |
| M811 | 4858180700 | PAD | EPS 28W3 | SWF05 | 5S50101Z90 | SW TACT | SKHV10910A |
| M822 | 4858215600 | BAG P.E | PE FOAM t0.5x1600x1270 | SWF06 | 5S50101Z90 | SW TACT | SKHV10910A |
| ZZ131 | 58G0000151 | COIL DEGAUSSING | DC-28SFW | ZZ200 | PTU1JAD359 | PCB UNION AXIAL AS | DTW-28W2F |
| ZZ132 | 4851902110 | CRT GROUND NET | 24/5/0.12-1560+4850702029 | CF01 | CCZF1H103Z | C CERA | 50V F 0.01MF Z |
| ZZ140 | PTCACAD359 | CABINET AS | DTW-28W2F | CF02 | CCZF1H103Z | C CERA | 50V F 0.01MF Z |
| M201A | 4857821103 | CLOTH BLACK | FELT 180X10X1.5 | DF02 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| M201B | 4857821101 | CLOTH BLACK | FELT 415X10X1.5 | DF03 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| M201C | 4856215402 | WASHER RUBBER | CR T2.0 | DF04 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| M201D | 4856015820 | SCREW CRT FIX | SWRM+SK5 L=35 | JF01 | 85801065GY | WIRE COPPER | AWG22 1/0.65 TIN COATING |
| M201E | 7178301212 | SCREW TAPPTITE | TT2 WAS 3X12 MFZN BK | JF02 | 85801065GY | WIRE COPPER | AWG22 1/0.65 TIN COATING |
| M201F | 7178301212 | SCREW TAPPTITE | TT2 WAS 3X12 MFZN BK | JF04 | 85801065GY | WIRE COPPER | AWG22 1/0.65 TIN COATING |
| M211A | 7172401612 | SCREW TAPPTITE | TT2 TRS 4X16 MFZN BK | LF01 | 5CPZ569K02 | COIL PEAKING | 5.6UH K (AXIAL 3.5MM) |
| M211B | 7172401612 | SCREW TAPPTITE | TT2 TRS 4X16 MFZN BK | LF02 | 5CPZ569K02 | COIL PEAKING | 5.6UH K (AXIAL 3.5MM) |
| M211C | 7172401612 | SCREW TAPPTITE | TT2 TRS 4X16 MFZN BK | RF02 | RD-4Z132J- | R CARBON FILM | 1/4 1.3K OHM J |
| M231 | 4852326302 | PANEL CTRL | HIPS GY (503A) | RF03 | RD-4Z182J- | R CARBON FILM | 1/4 1.8K OHM J |
| M231A | 7172401612 | SCREW TAPPTITE | TT2 TRS 4X16 MFZN BK | RF04 | RD-4Z392J- | R CARBON FILM | 1/4 3.9K OHM J |
| M231B | 4857818500 | CLOTH BLACK | CLOTH 60X10X0.5 | RF05 | RD-4Z153J- | R CARBON FILM | 1/4 15K OHM J |
| M352 | 97P4602700 | CLAMP CORD | NYLON 66 BLK 5280N | ZZ220 ® | PTSPPWD359 | SPEAKER AS | DTW-28W2F |
| M481 | 4854856002 | BUTTON POWER | ABS GY (503A) | P601A | 4850704S30 | CONNECTOR | YH025-04+35098+ULW=700 |
| M481A | 4856716000 | SPRING | SWPA PIE0.5 | ZZ290 ® | PTMPMSD359 | PCB MAIN MANUAL AS | DTW-28W2F |
| M491 | 4854944601 | BUTTON | ABS BK | C402 | CMYH3C432J | C MYLAR | 1.6KV BUP 4300PF J |
| M491A | 7178301212 | SCREW TAPPTITE | TT2 WAS 3X12 MFZN BK | C404 | CMYH3C822J | C MYLAR | 1.6KV BUP 8200PF J |
| M511 | 4855540600 | DECO SENSOR | PC GY | C405 | CMYE2J153J | C MYLAR | 630V PU 0.015MF J |
| M561 | 48556174SD | MARK BRAND | SILVER DIA-CUTTING | C408 | CMYE2G334J | C MYLAR | 400V PU 0.33MF J |
| M562 | 4855930700 | DECO MARK | A1050P-H24 | C418 | CEYD1H689W | C ELECTRO | 50V RHD 6.8MF (16X35.5) |
| M681 | 4856812001 | TIE CABLE | NYLON66 DA100 | C801 | CL1JB3474K | C LINE ACROSS | AC250V 0.47MF U/C/SNDF/SV |
| M682 | 4856816300 | CLAMP WIRE | NYLON 6 (V0) | C802 | CL1JB3474K | C LINE ACROSS | AC250V 0.47MF U/C/SNDF/SV |
| P405 | 4850704N07 | CONNECTOR | SE100J+172792+USW=500 | C809 | CEYN2G181P | C ELECTRO | 400V LHS 180MF (25X35) |
| SP01A | 7172401612 | SCREW TAPPTITE | TT2 TRS 4X16 MFZN BK | C810 | CBYB3D152K | C CERA SEMI | 2KV BL(N) 1500PF K |
| SP02A | 7172401612 | SCREW TAPPTITE | TT2 TRS 4X16 MFZN BK | C815 | CEYF2D101V | C ELECTRO | 200V RSS 100MF (16X31.5) |
| V901 ®△ | 4859630260 | CRT | W66ECK001X44 | C816 | CEYF2D101V | C ELECTRO | 200V RSS 100MF (16X31.5) |
| ZZ200 ® | PTFMSJD359 | MASK FRONT AS | DTW-28W2F | | | | |
| M201 | 4852073102 | MASK FRONT | HIPS GY (503A) | | | | |
| M251 | 4852534202 | GRILL SPKR R | PS T0.5 28W2 (R) | | | | |
| M252 | 4852534203 | GRILL SPKR L | PS T0.5 28W2 (L) | | | | |
| M591 | 4855933601 | DECO AV | PVC T0.5 | | | | |
| ZZ202 | PTU1MSD359 | PCB UNION-1 MANUAL AS | DTW-28W2F | | | | |
| DF01 | DSD50RH51B | LED | SD50-RH51BGRW | | | | |
| HPF01 | 4859105240 | JACK PHONO | LGT1516-0100 | | | | |

SERVICE PARTS LIST

| LOC. | PART CODE | PART NAME | DESCRIPTION | LOC. | PART CODE | PART NAME | DESCRIPTION |
|-------|------------|---------------------|-------------------------|-------|------------|------------------|----------------------------|
| C822 | CH1AFE472M | C CERA AC | 4KV 4700PF M KX DE1610 | L103 | 5.80E+42 | COIL AFT | TRF-A005 |
| D401 | DDTV32F--- | DIODE | DTV32F | L401 | 58H0000054 | COIL H-LINEARITY | TRL-040F |
| D809 | DRGP30J--- | DIODE | RGP30J | L403 | 58C0000118 | COIL CHOKE | CH-191A |
| D812 | PTP2SW6900 | HEAT SINK ASS'Y | DFMLG12S-- + 7174301011 | L821 | 5PLF24A1-- | FILTER LINE | LF-24A1 |
| 1 | DFMLG12S-- | DIODE | FML-G12S | M351 | 4853529903 | HOLDER CORD | FR HIPS GY(778A) |
| 0000A | 4857026900 | HEAT SINK | AL EX | M351A | 7172401412 | SCREW TAPPTITE | TT2 TRS 4X14 MFZN BK |
| 0000B | 7174301011 | SCREW TAPPTITE | TT2 RND 3X10 MFZN | M361 | 4853631102 | TERMINAL ANT | FR HIPS GY (778A) |
| D814 | PTP2SW6900 | HEAT SINK ASS'Y | DFMLG12S-- + 7174301011 | M361A | 7178301212 | SCREW TAPPTITE | TT2 WAS 3X12 MFZN BK |
| 1 | DFMLG12S-- | DIODE | FML-G12S | M361B | 7172401412 | SCREW TAPPTITE | TT2 TRS 4X14 MFZN BK |
| 0000A | 4857026900 | HEAT SINK | AL EX | M361C | 7172401412 | SCREW TAPPTITE | TT2 TRS 4X14 MFZN BK |
| 0000B | 7174301011 | SCREW TAPPTITE | TT2 RND 3X10 MFZN | M381 | 4853817500 | FRAME MAIN PCB | FR HIPS BK |
| D820 | PTP2SW6900 | HEAT SINK ASS'Y | DFMLG12S-- + 7174301011 | M381A | 7178301212 | SCREW TAPPTITE | TT2 WAS 3X12 MFZN BK |
| 1 | DFMLG12S-- | DIODE | FML-G12S | M951B | 97P2316600 | HOLDER AC CORD | NYLON66 UL/CSA |
| 0000A | 4857026900 | HEAT SINK | AL EX | P401A | 4850704S04 | CONNECTOR | YH025-04+YST025+ULW=400 |
| 0000B | 7174301011 | SCREW TAPPTITE | TT2 RND 3X10 MFZN | P501A | 4850707S02 | CONNECTOR | YH025-07+YST025+ULW=400 |
| F801 | 5FSCB4022R | FUSE CERA | SEMKO F4AH 4A 250V MF51 | P503 | 4859281320 | CONN WAFER | TAC-L18X-A1 |
| G901 | 4SG0D00103 | SPARK GAP | S-23 900V-1.5KV | P504 | 4859281320 | CONN WAFER | TAC-L18X-A1 |
| G902 | 4SG0D00103 | SPARK GAP | S-23 900V-1.5KV | P801 | 4859242220 | CONN WAFER | YFW800-02 |
| G903 | 4SG0D00103 | SPARK GAP | S-23 900V-1.5KV | P802 | 4859242220 | CONN WAFER | YFW800-02 |
| I101 | 1TDA4470M- | IC IF | TDA4470-M | P803 | 4859242220 | CONN WAFER | YFW800-02 |
| I301 | PTB2SW8205 | HEAT SINK ASS'Y | 1TDA8172-- + 7174300811 | P903 | 4859238620 | CONN WAFER | YPW500-02 |
| I301 | 1TDA8172-- | IC V-OUT | TDA8172 | PD03A | 4850703S29 | CONNECTOR | YH025-03+YST025+USW=300 |
| I301A | 4857028205 | HEAT SINK | AL EX BK | PWC1 | PTWBSW7410 | CORD POWER ASS'Y | 906111+HOUS-ING+TUBE+17700 |
| I301B | 7174300811 | SCREW TAPPTITE | TT2 RND 3X8 MFZN | PW000 | 4859906111 | CORD POWER | M5206+H03VVH2-F=2250 |
| I601 | PTA2SW7534 | HEAT SINK ASS'Y | 1TDA7269-- + 7174300811 | PW001 | 4857417700 | TERM CLAMP | PT-01-T3 |
| I601 | 1TDA7269-- | IC AUDIO | TDA7269 | Q401 | PTB3SW1000 | HEAT SINK ASS'Y | DDMU32F5-- + 7174300811 |
| I601A | 4857027534 | HEAT SINK | AL EXBK | D404 | DDMV32F5-- | DIODE | DMV32F5 |
| I601B | 7174300811 | SCREW TAPPTITE | TT2 RND 3X8 MFZN | D404A | 7174300811 | SCREW TAPPTITE | TT2 RND 3X8 MFZN |
| I605 | 1KA4558--- | IC AMP | KA4558 | Q401 | T2SC5446-- | TR | 2SC5446(AS) |
| I606 | 1MSP3410C5 | IC AUDIO | MSP3410-PP-C5 | Q401A | 4857031000 | HEAT SINK | AL EX |
| I701 | 1ST195EPM- | IC MICOM OTP | ST92T195B1/EPM | Q401B | 7174300811 | SCREW TAPPTITE | TT2 RND 3X8 MFZN |
| I702 | 1AT24C16PC | IC | AT24C16-10PC | Q402 | T2SC2238-- | TR | 2SC2238 |
| I801 | PTA2SW7910 | HEAT SINK ASS'Y | 1STRF6654- + 7171300811 | Q403 | PTQ2SW7800 | HEAT SINK ASS'Y | TKTD2058Y-+ 7174300811 |
| I801 | 1STRF6654- | IC SMPS | STR-F6654 | Q403 | TKTD2058Y- | TR | KTD 2058-Y |
| I801A | 4857027910 | HEAT SINK | AL EX | Q403A | 4857027800 | HEAT SINK | AL EX |
| I801B | 7174300811 | SCREW TAPPTITE | TT2 RND 3X8 MFZN | Q403B | 7174300811 | SCREW TAPPTITE | TT2 RND 3X8 MFZN |
| I802 | 1LTV817C-- | IC PHOTO COUPLER | LTV-817C | R306 | RW01Y228F- | R WIRE WOUND | 1W 0.22 OHM F |
| I803 | 1SE140N--- | IC AMP | SE140N | R417 | RF-4Y228K- | R FUSIBLE | 1/4 0.22 OHM K |
| I804 | 1KA7805--- | IC REGULATOR | KA7805 | R801 | DPC7R0M290 | POSISTOR | 2322 662 96709 |
| I805 | PTA2SW7710 | HEAT SINK ASS'Y | 1K78R05--- + 7174300811 | R819 | RX10T339J- | R CEMENT | 10W 3.3 OHM J TRIPOD |
| I805 | 1K78R05--- | IC REGULATOR | KIA78R05PI | SCT1 | 4859302930 | SOCKET CRT | ISHS-09S |
| I805A | 4857027710 | HEAT SINK | AL EX | SF01 | 5PG3962M-- | FILTER SAW | G 3962-M |
| I805B | 7174300811 | SCREW TAPPTITE | TT2 RND 3X8 MFZN | SF02 | 5PK9650M-- | FILTER SAW | K9650M |
| I807 | 1MC7812--- | IC REGULATOR | MC7812 12V 1A (KA7812) | SW601 | 5S30202033 | SW SLIDE | KSA-2273S |
| I808 | 1KA7808--- | IC REGULATOR | KA7808 | T401 | 50D25A1--- | TRANS DRIVE | TD-25A1 |
| I810 | TX0202DA-- | THYRISTOR | X0202DA1BA2 | T402 | 50H0000200 | FBT | 1372.0036 |
| I901 | PTB2SW5403 | HEAT SINK ASS'Y | 1TEA5101B- + 7174300811 | T801 | 50M4936A9- | TRANS SMPS | TSM-4936A9 |
| I901 | 1TEA5101B- | IC VIDEO AMP | TEA5101B | TU01 | 4859719930 | TUNER VARACTOR | DT5-BF18D |
| I901A | 4857025403 | HEAT SINK | AL050P-H24 T=2 | W101 | 4851900130 | GROUND TUNER AS | DS-W1015-S |
| I901B | 7174300811 | SCREW TAPPTITE | TT2 RND 3X8 MFZN | | | | |
| JPA01 | 4859200401 | SOCKET RGB | YRS21-R1 | | | | |
| JPA02 | 4859200401 | SOCKET RGB | YRS21-R1 | | | | |
| JPA05 | 4859100680 | JACK AUDIO TERMINAL | SI-T55220P 4P | | | | |

SERVICE PARTS LIST

| LOC. | PART CODE | PART NAME | DESCRIPTION |
|-------|------------|------------------------|------------------------------|
| X601 | 5XE18R432E | CRYSTAL QUARTZ | HC-49/U 18.43200MHZ 30PPM |
| Y801 | 5SC0101003 | SW RELAY | DG12D1-0(M)-II 1C-1P |
| Z101 | 5PMKT40MA- | FILTER CERA | MKT40MA100P |
| ZZ200 | PTMPJ2D359 | PCB CHIP MOUNT B AS | DTW-28W2F |
| CC101 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC102 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC103 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC104 | HCQK220JCA | C CHIP CERA | 50V CH 22PF J 2012 |
| CC106 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| CC107 | HCFK104ZCA | C CHIP CERA | 50V Y5V 0.1MF Z 2012 |
| CC108 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| CC109 | HCFK104ZCA | C CHIP CERA | 50V Y5V 0.1MF Z 2012 |
| CC110 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| CC112 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| CC114 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| CC115 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC118 | HCFK474ZCA | C CHIP CERA | Y5V 50V 0.47MF Z 2012 |
| CC120 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| CC302 | HCBK223KCA | C CHIP CERA | 50V X7R 0.022MF K 2012 |
| CC303 | HCBK223KCA | C CHIP CERA | 50V X7R 0.022MF K 2012 |
| CC306 | HCBK333KCA | C CHIP CERA | 50V X7R 0.033MF K 2012 |
| CC401 | HCBK223KCA | C CHIP CERA | 50V X7R 0.022MF K 2012 |
| CC601 | HCQK470JCA | C CHIP CERA | 50V CH 47PF J 2012 |
| CC603 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| CC604 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| CC609 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC610 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC612 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC614 | HCFK104ZCA | C CHIP CERA | 50V Y5V 0.1MF Z 2012 |
| CC617 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| CC618 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| CC619 | HCFK104ZCA | C CHIP CERA | 50V Y5V 0.1MF Z 2012 |
| CC620 | HCBK223KCA | C CHIP CERA | 50V X7R 0.022MF K 2012 |
| CC621 | HCQK509DCA | C CHIP CERA | 50V CH 5PF D 2012 |
| CC622 | HCQK509DCA | C CHIP CERA | 50V CH 5PF D 2012 |
| CC623 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC624 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC634 | HCBK472KCA | C CHIP CERA | 50V X7R 4700PF K 2012 |
| CC635 | HCBK472KCA | C CHIP CERA | 50V X7R 4700PF K 2012 |
| CC638 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| CC639 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| CC640 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC641 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC644 | HCFK104ZCA | C CHIP CERA | 50V Y5V 0.1MF Z 2012 |
| CC645 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| CC646 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| CC660 | HCBK333KCA | C CHIP CERA | 50V X7R 0.033MF K 2012 |
| CC663 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC665 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| CC666 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| CC701 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |

| LOC. | PART CODE | PART NAME | DESCRIPTION |
|-------|------------|-------------|-----------------------|
| CC702 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| CC704 | HCBK472KCA | C CHIP CERA | 50V X7R 4700PF K 2012 |
| CC705 | HCBK222KCA | C CHIP CERA | 50V X7R 2200PF K 2012 |
| CC707 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| CC708 | HCFK474ZCA | C CHIP CERA | Y5V 50V 0.47MF Z 2012 |
| CC709 | HCQK820JCA | C CHIP CERA | 50V CH 82PF J 2012 |
| CC710 | HCBK222KCA | C CHIP CERA | 50V X7R 2200PF K 2012 |
| CC711 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC713 | HCQK820JCA | C CHIP CERA | 50V CH 82PF J 2012 |
| CC715 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| CC716 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC717 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC720 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| CC721 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC801 | HCFK104ZCA | C CHIP CERA | 50V Y5V 0.1MF Z 2012 |
| CC802 | HCFK104ZCA | C CHIP CERA | 50V Y5V 0.1MF Z 2012 |
| CC803 | HCFK104ZCA | C CHIP CERA | 50V Y5V 0.1MF Z 2012 |
| CC804 | HCBK152KCA | C CHIP CERA | 50V X7R 1500PF K 2012 |
| CC834 | HCFK104ZCA | C CHIP CERA | 50V Y5V 0.1MF Z 2012 |
| CC904 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC905 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC906 | HCBK102KCA | C CHIP CERA | 50V X7R 1000PF K 2012 |
| CC907 | HCFK104ZCA | C CHIP CERA | 50V Y5V 0.1MF Z 2012 |
| CCA10 | HCBK331KCA | C CHIP CERA | 50V X7R 330PF K 2012 |
| CCA20 | HCBK331KCA | C CHIP CERA | 50V X7R 330PF K 2012 |
| JC103 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JC107 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JC108 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JC110 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JC120 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JC123 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JC306 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JC702 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JC704 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JC705 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JC706 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JC803 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JC806 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JCA02 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JCA03 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| QC101 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR |
| QC102 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR |
| QC103 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR |
| QC104 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR |
| QC107 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR |
| QC108 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR |
| QC401 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR |
| QC402 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR |
| QC405 | T2SA812T2B | TR CHIP | 2SA812-T2B |
| QC501 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR |
| QC502 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR |
| QC601 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR |
| QC602 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR |

SERVICE PARTS LIST

| LOC. | PART CODE | PART NAME | DESCRIPTION | LOC. | PART CODE | PART NAME | DESCRIPTION |
|-------|------------|-----------|----------------------|-------|------------|-----------|----------------------|
| QC610 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR | RC544 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 |
| QC611 | T2SA812T2B | TR CHIP | 2SA812-T2B | RC546 | HRFT202JCA | R CHIP | 1/10 2K OHM J 2012 |
| QC612 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR | RC603 | HRFT512JCA | R CHIP | 1/10 5.1K OHM J 2012 |
| QC613 | T2SA812T2B | TR CHIP | 2SA812-T2B | RC604 | HRFT512JCA | R CHIP | 1/10 5.1K OHM J 2012 |
| QC701 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR | RC605 | HRFT303JCA | R CHIP | 1/10 30K OHM J 2012 |
| QC703 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR | RC606 | HRFT303JCA | R CHIP | 1/10 30K OHM J 2012 |
| QC704 | T2SA812T2B | TR CHIP | 2SA812-T2B | RC607 | HRFT272JCA | R CHIP | 1/10 2.7K OHM J 2012 |
| QC801 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR | RC608 | HRFT332JCA | R CHIP | 1/10 3.3K OHM J 2012 |
| QC802 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR | RC621 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 |
| QC803 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR | RC622 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 |
| QC804 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR | RC623 | HRFT153JCA | R CHIP | 1/10 15K OHM J 2012 |
| QC805 | T2SC2412KB | TR CHIP | 2SC2412K-T146-BR | RC624 | HRFT561JCA | R CHIP | 1/10 560 OHM J 2012 |
| QC806 | T2SA812T2B | TR CHIP | 2SA812-T2B | RC625 | HRFT561JCA | R CHIP | 1/10 560 OHM J 2012 |
| QC807 | T2SA812T2B | TR CHIP | 2SA812-T2B | RC628 | HRFT183JCA | R CHIP | 1/10 18K OHM J 2012 |
| RC101 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 | RC701 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 |
| RC102 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 | RC702 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RC103 | HRFT472JCA | R CHIP | 1/10 4.7K OHM J 2012 | RC703 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RC108 | HRFT153JCA | R CHIP | 1/10 15K OHM J 2012 | RC704 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RC109 | HRFT222JCA | R CHIP | 1/10 2.2K OHM J 2012 | RC705 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RC110 | HRFT472JCA | R CHIP | 1/10 4.7K OHM J 2012 | RC706 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RC111 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 | RC707 | HRFT471JCA | R CHIP | 1/10 470 OHM J 2012 |
| RC112 | HRFT562JCA | R CHIP | 1/10 5.6K OHM J 2012 | RC708 | HRFT222JCA | R CHIP | 1/10 2.2K OHM J 2012 |
| RC113 | HRFT563JCA | R CHIP | 1/10 56K OHM J 2012 | RC709 | HRFT222JCA | R CHIP | 1/10 2.2K OHM J 2012 |
| RC116 | HRFT223JCA | R CHIP | 1/10 22K OHM J 2012 | RC712 | HRFT562JCA | R CHIP | 1/10 5.6K OHM J 2012 |
| RC120 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 | RC714 | HRFT223JCA | R CHIP | 1/10 22K OHM J 2012 |
| RC128 | HRFT472JCA | R CHIP | 1/10 4.7K OHM J 2012 | RC715 | HRFT153JCA | R CHIP | 1/10 15K OHM J 2012 |
| RC129 | HRFT472JCA | R CHIP | 1/10 4.7K OHM J 2012 | RC716 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 |
| RC130 | HRFT151JCA | R CHIP | 1/10 150 OHM J 2012 | RC717 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 |
| RC131 | HRFT153JCA | R CHIP | 1/10 15K OHM J 2012 | RC719 | HRFT562JCA | R CHIP | 1/10 5.6K OHM J 2012 |
| RC132 | HRFT153JCA | R CHIP | 1/10 15K OHM J 2012 | RC720 | HRFT472JCA | R CHIP | 1/10 4.7K OHM J 2012 |
| RC133 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 | RC722 | HRFT332JCA | R CHIP | 1/10 3.3K OHM J 2012 |
| RC136 | HRFT751JCA | R CHIP | 1/10 750 OHM J 2012 | RC727 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 |
| RC137 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 | RC728 | HRFT124JCA | R CHIP | 1/10 120K OHM J 2012 |
| RC138 | HRFT682JCA | R CHIP | 1/10 6.8K OHM J 2012 | RC729 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RC139 | HRFT222JCA | R CHIP | 1/10 2.2K OHM J 2012 | RC730 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RC140 | HRFT470JCA | R CHIP | 1/10 47 OHM J 2012 | RC731 | HRFT161JCA | R CHIP | 1/10 160 OHM J 2012 |
| RC141 | HRFT470JCA | R CHIP | 1/10 47 OHM J 2012 | RC732 | HRFT151JCA | R CHIP | 1/10 150 OHM J 2012 |
| RC142 | HRFT470JCA | R CHIP | 1/10 47 OHM J 2012 | RC733 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 |
| RC303 | HRFT752JCA | R CHIP | 1/10 7.5K OHM J 2012 | RC734 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 |
| RC304 | HRFT912JCA | R CHIP | 1/10 9.1K OHM J 2012 | RC735 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RC305 | HRFT682JCA | R CHIP | 1/10 6.8K OHM J 2012 | RC802 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 |
| RC306 | HRFT471JCA | R CHIP | 1/10 470 OHM J 2012 | RC804 | HRFT100JCA | R CHIP | 1/10 10 OHM J 2012 |
| RC401 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 | RC901 | HRFT821JCA | R CHIP | 1/10 820 OHM J 2012 |
| RC402 | HRFT202JCA | R CHIP | 1/10 2K OHM J 2012 | RC902 | HRFT821JCA | R CHIP | 1/10 820 OHM J 2012 |
| RC404 | HRFT471JCA | R CHIP | 1/10 470 OHM J 2012 | RC903 | HRFT821JCA | R CHIP | 1/10 820 OHM J 2012 |
| RC405 | HRFT433JCA | R CHIP | 1/10 43K OHM J 2012 | RC904 | HRFT751JCA | R CHIP | 1/10 750 OHM J 2012 |
| RC406 | HRFT751JCA | R CHIP | 1/10 750 OHM J 2012 | RC905 | HRFT751JCA | R CHIP | 1/10 750 OHM J 2012 |
| RC407 | HRFT471JCA | R CHIP | 1/10 470 OHM J 2012 | RC906 | HRFT751JCA | R CHIP | 1/10 750 OHM J 2012 |
| RC411 | HRFT123JCA | R CHIP | 1/10 12K OHM J 2012 | RC907 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RC412 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 | RC908 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RC413 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 | RC909 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RC414 | HRFT152JCA | R CHIP | 1/10 1.5K OHM J 2012 | RC910 | HRFT471JCA | R CHIP | 1/10 470 OHM J 2012 |
| RC415 | HRFT682JCA | R CHIP | 1/10 6.8K OHM J 2012 | RC911 | HRFT471JCA | R CHIP | 1/10 470 OHM J 2012 |

SERVICE PARTS LIST

| LOC. | PART CODE | PART NAME | DESCRIPTION | LOC. | PART CODE | PART NAME | DESCRIPTION |
|-------|------------|-------------------|---------------------------|------|------------|------------|------------------------|
| RC912 | HRFT471JCA | R CHIP | 1/10 470 OHM J 2012 | E114 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| RCA01 | HRFT750JCA | R CHIP | 1/10 75 OHM J 2012 | E115 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA02 | HRFT750JCA | R CHIP | 1/10 75 OHM J 2012 | E116 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA03 | HRFT750JCA | R CHIP | 1/10 75 OHM J 2012 | E117 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA04 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 | E118 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA05 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 | E119 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA06 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 | E120 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA07 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 | E121 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA10 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 | E122 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA11 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 | E123 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA12 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 | E124 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA13 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 | E125 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA14 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 | E126 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA15 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 | E127 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA16 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 | E128 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA17 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 | E129 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA26 | HRFT473JCA | R CHIP | 1/10 47K OHM J 2012 | E130 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| RCA27 | HRFT473JCA | R CHIP | 1/10 47K OHM J 2012 | E131 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| RCA29 | HRFT124JCA | R CHIP | 1/10 120K OHM J 2012 | E134 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| ZZ200 | PTMPJ0D359 | PCB MAIN (RHU) AS | DTW-28W2F | E135 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C403 | CEXF1C102C | C ELECTRO | 16V RUS 1000MF (10X20) TP | E136 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C406 | CEXF1E471C | C ELECTRO | 25V RUS 470MF (10X16) TP | E137 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C413 | CEXF1C102V | C ELECTRO | 16V RSS 1000MF (10X20) TP | E138 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C415 | CEXF2E100V | C ELECTRO | 250V RSS 10MF (10X20) TP | E139 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C416 | CCXB3D471K | C CERA | 2KV B 470PF K (TAPPING) | E140 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C605 | CEXF1E471C | C ELECTRO | 25V RUS 470MF (10X16) TP | E141 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C606 | CEXF1E471C | C ELECTRO | 25V RUS 470MF (10X16) TP | E142 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C820 | CEXF1C332V | C ELECTRO | 16V RSS 3300MF (16X25) TP | E143 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C821 | CCXB3D681K | C CERA | 2KV B 680PF K (TAPPING) | E144 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C827 | CEXF1E471C | C ELECTRO | 25V RUS 470MF (10X16) TP | E145 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C831 | CEXF1E222V | C ELECTRO | 25V RSS 2200MF (16X25) TP | E146 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C832 | CEXF1E222V | C ELECTRO | 25V RSS 2200MF (16X25) TP | E147 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C836 | CEXF1E471C | C ELECTRO | 25V RUS 470MF (10X16) TP | E148 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| C842 | CEXF1E471C | C ELECTRO | 25V RUS 470MF (10X16) TP | E149 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| C843 | CEXF1E471C | C ELECTRO | 25V RUS 470MF (10X16) TP | E150 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| C910 | CEXF2E100V | C ELECTRO | 250V RSS 10MF (10X20) TP | E151 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C911 | CEXF2E100V | C ELECTRO | 250V RSS 10MF (10X20) TP | E152 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| C912 | CCXB3D102K | C CERA | 2KV B 1000PF K (TAPPING) | E155 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| ZZ200 | PTMPJBD359 | PCB MAIN M-10 AS | DTW-28W2F | E156 | 4856310600 | EYE LET | BSR T0.2 (R2.3) |
| 10 | 2TM18006BE | TAPE MASKING | 6.2X500 | E157 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| E101 | 4856310600 | EYE LET | BSR T0.2 (R2.3) | E158 | 4856310300 | EYE LET | BSR T0.2 (R1.6) |
| E102 | 4856310600 | EYE LET | BSR T0.2 (R2.3) | N005 | 4857417500 | TERM PIN | DA-IB0214(D2.3/DY PIN) |
| E103 | 4856310600 | EYE LET | BSR T0.2 (R2.3) | N006 | 4857417500 | TERM PIN | DA-IB0214(D2.3/DY PIN) |
| E104 | 4856310600 | EYE LET | BSR T0.2 (R2.3) | N007 | 4857417500 | TERM PIN | DA-IB0214(D2.3/DY PIN) |
| E105 | 4856310600 | EYE LET | BSR T0.2 (R2.3) | N008 | 4857417500 | TERM PIN | DA-IB0214(D2.3/DY PIN) |
| E106 | 4856310600 | EYE LET | BSR T0.2 (R2.3) | P101 | 485923162S | CONN WAFER | YW025-03 (STICK) |
| E107 | 4856310600 | EYE LET | BSR T0.2 (R2.3) | P102 | 485923162S | CONN WAFER | YW025-03 (STICK) |
| E108 | 4856310600 | EYE LET | BSR T0.2 (R2.3) | P104 | 485923162S | CONN WAFER | YW025-03 (STICK) |
| E109 | 4856310300 | EYE LET | BSR T0.2 (R1.6) | P401 | 485923172S | CONN WAFER | YW025-04 (STICK) |
| E110 | 4856310300 | EYE LET | BSR T0.2 (R1.6) | P501 | 485923202S | CONN WAFER | YW025-07 (STICK) |
| E111 | 4856310300 | EYE LET | BSR T0.2 (R1.6) | P502 | 485923192S | CONN WAFER | YW025-06 (STICK) |
| E112 | 4856310300 | EYE LET | BSR T0.2 (R1.6) | P601 | 485923172S | CONN WAFER | YW025-04 (STICK) |
| E113 | 4856310600 | EYE LET | BSR T0.2 (R2.3) | P603 | 485923172S | CONN WAFER | YW025-04 (STICK) |

SERVICE PARTS LIST

| LOC. | PART CODE | PART NAME | DESCRIPTION |
|-------|------------|--------------------|---------------------------|
| P702 | 485923162S | CONN WAFER | YW025-03 (STICK) |
| P703 | 485923182S | CONN WAFER | YW025-05 (STICK) |
| R401 | RS02Z620JS | R M-OXIDE FILM | 2W 62 OHM J SMALL |
| R403 | RF01Z689J- | R FUSIBLE | 1W 6.8 OHM J (TAPPING) |
| R406 | RF01Z228K- | R FUSIBLE | 1W 0.22 OHM K (TAPPING) |
| R415 | RS02Z561JS | R M-OXIDE FILM | 2W 560 OHM J SMALL |
| R416 | RF01Z188K- | R FUSIBLE | 1W 0.18 OHM K (TAPPING) |
| R418 | RF01Z188K- | R FUSIBLE | 1W 0.18 OHM K (TAPPING) |
| R802 | RS02Z683JS | R M-OXIDE FILM | 2W 68K OHM J SMALL |
| R809 | RF01Z158K- | R FUSIBLE | 1W 0.15 OHM K (TAPPING) |
| R811 | RS01Z102J- | R M-OXIDE FILM | 1W 1K OHM J (TAPPING) |
| R816 | RF02Z228K- | R FUSIBLE | 2W 0.22 OHM K (TAPPING) |
| R817 | RF02Z228K- | R FUSIBLE | 2W 0.22 OHM K (TAPPING) |
| R825 | RS02Z100JS | R M-OXIDE FILM | 2W 10 OHM J SMALL |
| R826 | RS02Z103JS | R M-OXIDE FILM | 2W 10K OHM J SMALL |
| R903 | RS01Z683J- | R M-OXIDE FILM | 1W 68K OHM J (TAPPING) |
| R908 | RS01Z683J- | R M-OXIDE FILM | 1W 68K OHM J (TAPPING) |
| R913 | RS01Z683J- | R M-OXIDE FILM | 1W 68K OHM J (TAPPING) |
| ZZ200 | PTMPJRD359 | PCB MAIN RADIAL AS | DTW-28W2F |
| C100 | CXRH1H150J | C CERA | RH 50V 15PF J (TAPPING) |
| C101 | CEXF1E470V | C ELECTRO | 25V RSS 47MF (5X11) TP |
| C102 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| C103 | CEXF1E330V | C ELECTRO | 25V RSS 33MF (5X11) TP |
| C104 | CXCH1H220J | C CERA | 50V CH 22PF J (TAPPING) |
| C105 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| C107 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| C109 | CEXF1E470V | C ELECTRO | 25V RSS 47MF (5X11) TP |
| C116 | CEXF1H229V | C ELECTRO | 50V RSS 2.2MF (5X11) TP |
| C117 | CEXF1H229V | C ELECTRO | 50V RSS 2.2MF (5X11) TP |
| C303 | CMXM2A683J | C MYLAR | 100V 0.068MF J (TP) |
| C305 | CEXF1V101C | C ELECTRO | 35V RUS 100MF (8X11.5) TP |
| C401 | CEXF1E101V | C ELECTRO | 25V RSS 100MF (6.3X11) TP |
| C409 | CMXB1H273J | C MYLAR | 50V EU 0.027MF J (TP) |
| C411 | CEXF2C109V | C ELECTRO | 160V RSS 1MF (6.3X11) TP |
| C412 | CEXF1E101V | C ELECTRO | 25V RSS 100MF (6.3X11) TP |
| C417 | CMXM2A222J | C MYLAR | 100V 2200PF J (TP) |
| C420 | CCXB1H472K | C CERA | 50V B 4700PF K (TAPPING) |
| C501 | CEXF1E101V | C ELECTRO | 25V RSS 100MF (6.3X11) TP |
| C603 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| C611 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| C619 | CEXF1E470V | C ELECTRO | 25V RSS 47MF (5X11) TP |
| C620 | CEXF1E470V | C ELECTRO | 25V RSS 47MF (5X11) TP |
| C625 | CEXF1H479C | C ELECTRO | 50V RUS 4.7MF (5X11) TP |
| C626 | CEXF1H479C | C ELECTRO | 50V RUS 4.7MF (5X11) TP |
| C628 | CEXF1E470V | C ELECTRO | 25V RSS 47MF (5X11) TP |
| C655 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| C658 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| C662 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| C669 | CEXF1H109V | C ELECTRO | 50V RSS 1MF (5X11) TP |
| C670 | CEXF1H109V | C ELECTRO | 50V RSS 1MF (5X11) TP |
| C671 | CEXF1H339V | C ELECTRO | 50V RSS 3.3MF (5X11) TP |
| C672 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |

| LOC. | PART CODE | PART NAME | DESCRIPTION |
|-------|------------|-------------------|---------------------------|
| C673 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| C674 | CEXF1H479C | C ELECTRO | 50V RUS 4.7MF (5X11) TP |
| C675 | CEXF1H479C | C ELECTRO | 50V RUS 4.7MF (5X11) TP |
| C676 | CEXF1H479C | C ELECTRO | 50V RUS 4.7MF (5X11) TP |
| C677 | CEXF1H479C | C ELECTRO | 50V RUS 4.7MF (5X11) TP |
| C701 | CEXF1H109V | C ELECTRO | 50V RSS 1MF (5X11) TP |
| C702 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| C703 | CEXF1E470V | C ELECTRO | 25V RSS 47MF (5X11) TP |
| C705 | CEXF1E470V | C ELECTRO | 25V RSS 47MF (5X11) TP |
| C731 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| C805 | CCXF3A472Z | C CERA | 1KV F 4700PF Z (T) |
| C806 | CCXF3A472Z | C CERA | 1KV F 4700PF Z (T) |
| C812 | CEXF1H220V | C ELECTRO | 50V RSS 22MF (5X11) TP |
| C813 | CCXB3A471K | C CERA | 1KV B 470PF K (T) |
| C814 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| C817 | CEXF1H470V | C ELECTRO | 50V RSS 47MF (6.3X11) TP |
| C818 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| C819 | CEXF2A100V | C ELECTRO | 100V RSS 10MF (6.3X11) TP |
| C823 | CEXF1E101V | C ELECTRO | 25V RSS 100MF (6.3X11) TP |
| C826 | CEXF1E101V | C ELECTRO | 25V RSS 100MF (6.3X11) TP |
| C830 | CEXF1E101V | C ELECTRO | 25V RSS 100MF (6.3X11) TP |
| C837 | CEXF1E101V | C ELECTRO | 25V RSS 100MF (6.3X11) TP |
| C840 | CXSL2H470J | C CERA | 500V SL 47PF J (TAPPING) |
| C913 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| F801A | 4857415001 | CLIP FUSE | PFC5000-0702 |
| F801B | 4857415001 | CLIP FUSE | PFC5000-0702 |
| I704 | 1K1A7042AP | IC REGULATOR | KIA7042AP |
| I809 | 1UPC574J-- | IC | UPC574J |
| L610 | 58C0000116 | COIL BEAD | HC-3550R |
| L620 | 5CPX100K04 | COIL PEAKING | 10UH K ELC0607RA |
| L621 | 5CPX100K04 | COIL PEAKING | 10UH K ELC0607RA |
| L802 | 58C0000096 | COIL CHOKE | 610G0233(470K) |
| Q101 | TKTC3197-- | TR | KTC3197 (TP) |
| R420 | RN02B473JS | R METAL FILM | 2W 47K OHM J SMALL |
| RB02 | RV5426103P | R SEMI FIXED | ENV-DJAA03B14 10K OHM B |
| X701 | 5XEX4R000C | CRYSTAL QUARTZ | HC-49U 4.0000MHZ (TP) |
| ZA01 | 5PXF1B471M | FILTER EMI | CFI 06 B 1H 470PF |
| ZA02 | 5PXF1B471M | FILTER EMI | CFI 06 B 1H 470PF |
| ZA03 | 5PXF1B471M | FILTER EMI | CFI 06 B 1H 470PF |
| ZA04 | 5PXF1B471M | FILTER EMI | CFI 06 B 1H 470PF |
| ZA05 | 5PXF1B471M | FILTER EMI | CFI 06 B 1H 470PF |
| ZA06 | 5PXF1B471M | FILTER EMI | CFI 06 B 1H 470PF |
| ZA07 | 5PXF1B471M | FILTER EMI | CFI 06 B 1H 470PF |
| ZA08 | 5PXF1B471M | FILTER EMI | CFI 06 B 1H 470PF |
| ZA09 | 5PXF1B471M | FILTER EMI | CFI 06 B 1H 470PF |
| ZA10 | 5PXF1B471M | FILTER EMI | CFI 06 B 1H 470PF |
| ZZ200 | PTMPJAD359 | PCB MAIN AXIAL AS | DTW-28W2F |
| 10 | 2TM14006LB | TAPE MASKING | 3M #232 6.0X2000M |
| 20 | 2TM10006LB | TAPE MASKING | 3M #232-MAP-C 6.2X2000M |
| A001 | 4859804493 | PCB MAIN | 330X246 D1L |
| C601 | CBZF1H104Z | C CERA SEMI | 50V F 0.1MF Z |
| C602 | CBZF1H104Z | C CERA SEMI | 50V F 0.1MF Z |
| C706 | CCZB1H220K | C CERA | 50V B 22PF K |

SERVICE PARTS LIST

| LOC. | PART CODE | PART NAME | DESCRIPTION |
|------|------------|-------------|-----------------------|
| C719 | CCZB1H220K | C CERA | 50V B 22PF K |
| C808 | CCZB1H681K | C CERA | 50V B 680PF K (AXIAL) |
| C841 | CBZF1H104Z | C CERA SEMI | 50V F 0.1MF Z |
| D101 | D1N4148--- | DIODE | 1N4148 (TAPPING) |
| D102 | D1SS85TA-- | DIODE | 1SS85TA |
| D301 | D1N4936GP- | DIODE | 1N4936GP (TAPPING) |
| D302 | DUZ5R1B--- | DIODE ZENER | UZ-5.1B UNIZON |
| D405 | D1N4936GP- | DIODE | 1N4936GP (TAPPING) |
| D407 | D1N4936GP- | DIODE | 1N4936GP (TAPPING) |
| D408 | D1N4936GP- | DIODE | 1N4936GP (TAPPING) |
| D410 | D1N4937G-- | DIODE | 1N4937G (TAPPING) |
| D411 | D1N4148--- | DIODE | 1N4148 (TAPPING) |
| D412 | D1N4148--- | DIODE | 1N4148 (TAPPING) |
| D413 | D1N4148--- | DIODE | 1N4148 (TAPPING) |
| D414 | D1N4148--- | DIODE | 1N4148 (TAPPING) |
| D415 | D1N4937G-- | DIODE | 1N4937G (TAPPING) |
| D501 | DUZ8R2BM-- | DIODE ZENER | UZ-8.2B (8.2V) |
| D502 | DUZ8R2BM-- | DIODE ZENER | UZ-8.2B (8.2V) |
| D503 | DUZ8R2BM-- | DIODE ZENER | UZ-8.2B (8.2V) |
| D701 | D1N4148--- | DIODE | 1N4148 (TAPPING) |
| D703 | DUZ5R1B--- | DIODE ZENER | UZ-5.1B UNIZON |
| D705 | D1N4148--- | DIODE | 1N4148 (TAPPING) |
| D706 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| D708 | D1N4148--- | DIODE | 1N4148 (TAPPING) |
| D801 | DLT2A05G-- | DIODE | LT2A05G (TP) |
| D802 | DLT2A05G-- | DIODE | LT2A05G (TP) |
| D803 | DLT2A05G-- | DIODE | LT2A05G (TP) |
| D804 | DLT2A05G-- | DIODE | LT2A05G (TP) |
| D805 | DEU1Z----- | DIODE | EU1Z (HIGH SPEED) |
| D806 | DEU1Z----- | DIODE | EU1Z (HIGH SPEED) |
| D807 | DEU1Z----- | DIODE | EU1Z (HIGH SPEED) |
| D808 | D1N4937G-- | DIODE | 1N4937G (TAPPING) |
| D810 | D1N4936GP- | DIODE | 1N4936GP (TAPPING) |
| D811 | DUZ7R5BM-- | DIODE ZENER | UZ-7.5BM 7.5V |
| D813 | D1N4936GP- | DIODE | 1N4936GP (TAPPING) |
| D815 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| D816 | D1N4936GP- | DIODE | 1N4936GP (TAPPING) |
| D817 | D1N4148--- | DIODE | 1N4148 (TAPPING) |
| D818 | DEU1Z----- | DIODE | EU1Z (HIGH SPEED) |
| D819 | DEU1Z----- | DIODE | EU1Z (HIGH SPEED) |
| D822 | D1N4936GP- | DIODE | 1N4936GP (TAPPING) |
| D824 | D1N4936GP- | DIODE | 1N4936GP (TAPPING) |
| D825 | D1N4936GP- | DIODE | 1N4936GP (TAPPING) |
| D904 | DLT2A05G-- | DIODE | LT2A05G (TP) |
| D905 | D1N4936GP- | DIODE | 1N4936GP (TAPPING) |
| DA01 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| DA02 | DUZ5R1B--- | DIODE ZENER | UZ-5.1B UNIZON |
| DA03 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| DA04 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| DA05 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| DA07 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| DA11 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| DA13 | DUZ5R1B--- | DIODE ZENER | UZ-5.1B UNIZON |

| LOC. | PART CODE | PART NAME | DESCRIPTION |
|------|------------|---------------|--------------------------|
| DA15 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| DA16 | DUZ5R1B--- | DIODE ZENER | UZ-5.1B UNIZON |
| DA17 | DUZ5R1B--- | DIODE ZENER | UZ-5.1B UNIZON |
| DA18 | DUZ5R1B--- | DIODE ZENER | UZ-5.1B UNIZON |
| DA19 | DUZ5R1B--- | DIODE ZENER | UZ-5.1B UNIZON |
| DA22 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| DA23 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| DA24 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| DA25 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| DA27 | DUZ5R6BM-- | DIODE ZENER | UZ-5.6BM(TAPPING) |
| DA30 | DUZ5R1B--- | DIODE ZENER | UZ-5.1B UNIZON |
| DA31 | DUZ5R1B--- | DIODE ZENER | UZ-5.1B UNIZON |
| DA32 | DUZ5R1B--- | DIODE ZENER | UZ-5.1B UNIZON |
| Jxxx | 85801065GY | WIRE COPPER | AWG22 1/0.65 TIN COATING |
| L101 | 5CPZ479K02 | COIL PEAKING | 4.7UH K (AXIAL 3.5MM) |
| L301 | 5MC0000100 | COIL BEAD | HC-3550 |
| L302 | 5CPZ479K02 | COIL PEAKING | 4.7UH K (AXIAL 3.5MM) |
| L303 | 5MC0000100 | COIL BEAD | HC-3550 |
| L402 | 5MC0000100 | COIL BEAD | HC-3550 |
| L404 | 85801065GY | WIRE COPPER | AWG22 1/0.65 TIN COATING |
| L601 | 5CPZ109M02 | COIL PEAKING | 1UH M (AXIAL 3.5MM) |
| L602 | 5CPZ109M02 | COIL PEAKING | 1UH M (AXIAL 3.5MM) |
| L607 | 5CPZ479K02 | COIL PEAKING | 4.7UH K (AXIAL 3.5MM) |
| L609 | 5MC0000100 | COIL BEAD | HC-3550 |
| L801 | 5MC0000100 | COIL BEAD | HC-3550 |
| LA10 | 5MC0000100 | COIL BEAD | HC-3550 |
| LA20 | 5MC0000100 | COIL BEAD | HC-3550 |
| R101 | RD-AZ750J- | R CARBON FILM | 1/6 75 OHM J |
| R104 | RN-AZ1502F | R METAL FILM | 1/6 15K OHM F |
| R105 | RN-AZ3600F | R METAL FILM | 1/6 360.0 OHM F |
| R106 | RD-AZ682J- | R CARBON FILM | 1/6 6.8K OHM J |
| R110 | RD-AZ333J- | R CARBON FILM | 1/6 33K OHM J |
| R111 | RD-AZ183J- | R CARBON FILM | 1/6 18K OHM J |
| R301 | RN-AZ1202F | R METAL FILM | 1/6 12K OHM F |
| R302 | RD-2Z229J- | R CARBON FILM | 1/2 2.2 OHM J |
| R303 | RN-4Z1301F | R METAL FILM | 1/4 1.30K OHM F |
| R304 | RN-AZ2201F | R METAL FILM | 1/6 2.2K OHM F |
| R305 | RD-2Z151J- | R CARBON FILM | 1/2 150 OHM J |
| R307 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J |
| R308 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J |
| R309 | RD-AZ473J- | R CARBON FILM | 1/6 47K OHM J |
| R310 | RN-AZ6801F | R METAL FILM | 1/6 6.8K OHM F |
| R404 | RD-AZ472J- | R CARBON FILM | 1/6 4.7K OHM J |
| R405 | RD-AZ472J- | R CARBON FILM | 1/6 4.7K OHM J |
| R407 | RN-4Z2003F | R METAL FILM | 1/4 200K OHM F |
| R408 | RD-4Z479J- | R CARBON FILM | 1/4 4.7 OHM J |
| R409 | 85801065GY | WIRE COPPER | AWG22 1/0.65 TIN COATING |
| R411 | RD-AZ220J- | R CARBON FILM | 1/6 22 OHM J |
| R502 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J |
| R601 | RD-4Z479J- | R CARBON FILM | 1/4 4.7 OHM J |
| R602 | RD-4Z479J- | R CARBON FILM | 1/4 4.7 OHM J |
| R605 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J |
| R606 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J |

SERVICE PARTS LIST

| LOC. | PART CODE | PART NAME | DESCRIPTION | LOC. | PART CODE | PART NAME | DESCRIPTION |
|-------|------------|----------------------|---------------------------|-------|------------|-------------|------------------------|
| R607 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J | CCD02 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| R608 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J | CCD03 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| R611 | RD-AZ183J- | R CARBON FILM | 1/6 18K OHM J | CCD04 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| R624 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J | CCD07 | HCQK121JCA | C CHIP CERA | 50V CH 120PF J 2012 |
| R625 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J | CCD08 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| R704 | RD-AZ472J- | R CARBON FILM | 1/6 4.7K OHM J | CCD09 | HCQK309CCA | C CHIP CERA | 50V CH 3PF C 2012 |
| R705 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J | CCD10 | HCQK309CCA | C CHIP CERA | 50V CH 3PF C 2012 |
| R706 | RD-AZ472J- | R CARBON FILM | 1/6 4.7K OHM J | CCD12 | HCBK473KCA | C CHIP CERA | 50V X7R 0.047MF K 2012 |
| R711 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J | CCD13 | HCBH224KCA | C CHIP CERA | 25V X7R 0.22MF K 2012 |
| R712 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J | CCD14 | HCBH224KCA | C CHIP CERA | 25V X7R 0.22MF K 2012 |
| R713 | RD-AZ622J- | R CARBON FILM | 1/6 6.2K OHM J | CCD15 | HCBH224KCA | C CHIP CERA | 25V X7R 0.22MF K 2012 |
| R803 | RC-2Z225KP | R CARBON COMP | 1/2 2.2M OHM K | CCD16 | HCBK104KCA | C CHIP CERA | 50V X7R 0.1MF K 2012 |
| R805 | RD-2Z100J- | R CARBON FILM | 1/2 10 OHM J | CCD17 | HCBK122KCA | C CHIP CERA | 50V X7R 1200PF K 2012 |
| R810 | RD-4Z102J- | R CARBON FILM | 1/4 1K OHM J | CCD19 | HCBK104KCA | C CHIP CERA | 50V X7R 0.1MF K 2012 |
| R812 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J | CCD20 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| R813 | RD-AZ203J- | R CARBON FILM | 1/6 20K OHM J | CCD21 | HCBK104KCA | C CHIP CERA | 50V X7R 0.1MF K 2012 |
| R815 | RD-AZ102J- | R CARBON FILM | 1/6 1K OHM J | CCD22 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| R818 | RC-2Z565KP | R CARBON COMP | 1/2 5.6M OHM K | CCD23 | HCBK104KCA | C CHIP CERA | 50V X7R 0.1MF K 2012 |
| R820 | RD-2Z222J- | R CARBON FILM | 1/2 2.2K OHM J | CCD24 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| R822 | RD-AZ202J- | R CARBON FILM | 1/6 2K OHM J | CCD25 | HCBK104KCA | C CHIP CERA | 50V X7R 0.1MF K 2012 |
| R823 | RD-4Z153J- | R CARBON FILM | 1/4 15K OHM J | CCD26 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| R824 | RD-AZ332J- | R CARBON FILM | 1/6 3.3K OHM J | CCD27 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| R827 | RD-4Z102J- | R CARBON FILM | 1/4 1K OHM J | CCD29 | HCFK104ZCA | C CHIP CERA | 50V Y5V 0.1MF Z 2012 |
| R828 | RD-AZ102J- | R CARBON FILM | 1/6 1K OHM J | CCD30 | HCBK104KCA | C CHIP CERA | 50V X7R 0.1MF K 2012 |
| R829 | RD-AZ152J- | R CARBON FILM | 1/6 1.5K OHM J | CCD31 | HCQK101JCA | C CHIP CERA | 50V CH 100PF J 2012 |
| R830 | RD-AZ102J- | R CARBON FILM | 1/6 1K OHM J | CCD32 | HCQK101JCA | C CHIP CERA | 50V CH 100PF J 2012 |
| R902 | RD-AZ242J- | R CARBON FILM | 1/6 2.4K OHM J | CCD33 | HCBK153KCA | C CHIP CERA | 50V X7R 0.015MF K 2012 |
| R905 | RC-2Z102K- | R CARBON COMP | 1/2 1K OHM K | CCD34 | HCBK153KCA | C CHIP CERA | 50V X7R 0.015MF K 2012 |
| R907 | RD-AZ242J- | R CARBON FILM | 1/6 2.4K OHM J | CCD35 | HCBK153KCA | C CHIP CERA | 50V X7R 0.015MF K 2012 |
| R910 | RC-2Z102K- | R CARBON COMP | 1/2 1K OHM K | CCD37 | HCQK101JCA | C CHIP CERA | 50V CH 100PF J 2012 |
| R912 | RD-AZ242J- | R CARBON FILM | 1/6 2.4K OHM J | CCD40 | HCBK104KCA | C CHIP CERA | 50V X7R 0.1MF K 2012 |
| R915 | RC-2Z102K- | R CARBON COMP | 1/2 1K OHM K | CCD41 | HCBK104KCA | C CHIP CERA | 50V X7R 0.1MF K 2012 |
| R920 | RD-2Z105J- | R CARBON FILM | 1/2 1M OHM J | CCD42 | HCBK104KCA | C CHIP CERA | 50V X7R 0.1MF K 2012 |
| R921 | RD-2Z102J- | R CARBON FILM | 1/2 1K OHM J | CCD43 | HCBK104KCA | C CHIP CERA | 50V X7R 0.1MF K 2012 |
| RA02 | RD-AZ750J- | R CARBON FILM | 1/6 75 OHM J | CCD45 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| RA03 | RD-AZ750J- | R CARBON FILM | 1/6 75 OHM J | CCD46 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| ZZ200 | PTMPJ1D228 | PCB CHIP MOUNT A AS | DTJ-28G6F | CCD48 | HCBK104KCA | C CHIP CERA | 50V X7R 0.1MF K 2012 |
| ZZ400 | PTMAMSD359 | PCB MAIN MODULE MANU | DTW-28W2F | CCD50 | HCBK104KCA | C CHIP CERA | 50V X7R 0.1MF K 2012 |
| PD01 | 4859279820 | CONN WAFER | TAC-L18P-A1 (ANGLE) | CCD51 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| PD02 | 4859279820 | CONN WAFER | TAC-L18P-A1 (ANGLE) | CCD52 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 |
| PD03 | 4859231620 | CONN WAFER | YW025-03 | CCD53 | HCBK104KCA | C CHIP CERA | 50V X7R 0.1MF K 2012 |
| PD04 | 4853946000 | BRKT JUMPER A | SECC T1.0 (VCR-63DB) | CCS01 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| PD05 | 4853946000 | BRKT JUMPER A | SECC T1.0 (VCR-63DB) | CCS02 | HCFK103ZCA | C CHIP CERA | 50V Y5V 0.01MF Z 2012 |
| PS01 | 4850702N07 | CONNECTOR | YH500D-02+YBNH250+USW=400 | CCS04 | HCBK122KCA | C CHIP CERA | 50V X7R 1200PF K 2012 |
| QS01 | TKTA1659AY | TR | KTA1659AY | CCS06 | HCBK472KCA | C CHIP CERA | 50V X7R 4700PF K 2012 |
| QS02 | TKTC4370AY | TR | KTC4370AY | CCS07 | HCQK101JCA | C CHIP CERA | 50V CH 100PF J 2012 |
| XD01 | 5XE20R250E | CRYSTAL QUARTZ | HC-49/U 20.2500MHZ 30PPM | CCS08 | HCQK101JCA | C CHIP CERA | 50V CH 100PF J 2012 |
| ZZ200 | PTMAJ2D359 | PCB MAIN MODULE CHIP | DTW-28W2F | JCD01 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| CCD01 | HCFK105ZCA | C CHIP CERA | 50V Y5V 1MF Z 2012 | JCD02 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| | | | | JCD03 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| | | | | JCD04 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| | | | | JCD05 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| | | | | JCD06 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |

SERVICE PARTS LIST

| LOC. | PART CODE | PART NAME | DESCRIPTION |
|-------|------------|-----------|----------------------|
| JCD07 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JCD08 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JCD09 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JCD10 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| JCD11 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| QCD01 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCD50 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCD51 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCD52 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCD53 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCD57 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCD58 | T2SA812T2B | TR CHIP | 2SA812-T2B |
| QCD59 | T2SA812T2B | TR CHIP | 2SA812-T2B |
| QCD60 | T2SA812T2B | TR CHIP | 2SA812-T2B |
| QCD61 | T2SA812T2B | TR CHIP | 2SA812-T2B |
| QCS01 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCS02 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCS03 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCS04 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCS05 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCS06 | T2SA812T2B | TR CHIP | 2SA812-T2B |
| QCS07 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCS08 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCS09 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCS10 | TKTC3875GB | TR CHIP | KTC3875-GR |
| QCS11 | TKTC3875GB | TR CHIP | KTC3875-GR |
| RCD01 | HRFT750JCA | R CHIP | 1/10 75 OHM J 2012 |
| RCD02 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 |
| RCD04 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RCD05 | HRFT470JCA | R CHIP | 1/10 47 OHM J 2012 |
| RCD06 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 |
| RCD07 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 |
| RCD08 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 |
| RCD09 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RCD10 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RCD14 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RCD15 | HRFT271JCA | R CHIP | 1/10 270 OHM J 2012 |
| RCD16 | HRFT162JCA | R CHIP | 1/10 1.6K OHM J 2012 |
| RCD17 | HRFT363JCA | R CHIP | 1/10 36K OHM J 2012 |
| RCD18 | HRFT102JCA | R CHIP | 1/10 1K OHM J 2012 |
| RCD19 | HRFT750JCA | R CHIP | 1/10 75 OHM J 2012 |
| RCD20 | HRFT750JCA | R CHIP | 1/10 75 OHM J 2012 |
| RCD21 | HRFT750JCA | R CHIP | 1/10 75 OHM J 2012 |
| RCD22 | HRFT750JCA | R CHIP | 1/10 75 OHM J 2012 |
| RCD23 | HRFT750JCA | R CHIP | 1/10 75 OHM J 2012 |
| RCD27 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RCD28 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RCD31 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RCD32 | HRFT161JCA | R CHIP | 1/10 160 OHM J 2012 |
| RCD33 | HRFT161JCA | R CHIP | 1/10 160 OHM J 2012 |
| RCD50 | HRFT431JCA | R CHIP | 1/10 430 OHM J 2012 |
| RCD51 | HRFT431JCA | R CHIP | 1/10 430 OHM J 2012 |
| RCD52 | HRFT431JCA | R CHIP | 1/10 430 OHM J 2012 |

| LOC. | PART CODE | PART NAME | DESCRIPTION |
|-------|------------|---------------------------|---------------------------|
| RCD53 | HRFT431JCA | R CHIP | 1/10 430 OHM J 2012 |
| RCD54 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RCD55 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RCD56 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RCD57 | HRFT101JCA | R CHIP | 1/10 100 OHM J 2012 |
| RCD61 | HRFT152JCA | R CHIP | 1/10 1.5K OHM J 2012 |
| RCD62 | HRFT151JCA | R CHIP | 1/10 150 OHM J 2012 |
| RCD63 | HRFT151JCA | R CHIP | 1/10 150 OHM J 2012 |
| RCD64 | HRFT151JCA | R CHIP | 1/10 150 OHM J 2012 |
| RCD65 | HRFT151JCA | R CHIP | 1/10 150 OHM J 2012 |
| RCS01 | HRFT223JCA | R CHIP | 1/10 22K OHM J 2012 |
| RCS02 | HRFT621JCA | R CHIP | 1/10 620 OHM J 2012 |
| RCS03 | HRFT471JCA | R CHIP | 1/10 470 OHM J 2012 |
| RCS04 | HRFT273JCA | R CHIP | 1/10 27K OHM J 2012 |
| RCS05 | HRFT333JCA | R CHIP | 1/10 33K OHM J 2012 |
| RCS06 | HRFT103JCA | R CHIP | 1/10 10K OHM J 2012 |
| RCS07 | HRFT201JCA | R CHIP | 1/10 200 OHM J 2012 |
| RCS08 | HRFT471JCA | R CHIP | 1/10 470 OHM J 2012 |
| RCS09 | HRFT471JCA | R CHIP | 1/10 470 OHM J 2012 |
| RCS10 | HRFT182JCA | R CHIP | 1/10 1.8K OHM J 2012 |
| RCS11 | HRFT392JCA | R CHIP | 1/10 3.9K OHM J 2012 |
| RCS12 | HRFT392JCA | R CHIP | 1/10 3.9K OHM J 2012 |
| RCS13 | HRFT273JCA | R CHIP | 1/10 27K OHM J 2012 |
| RCS14 | HRFT563JCA | R CHIP | 1/10 56K OHM J 2012 |
| RCS15 | HRFT100JCA | R CHIP | 1/10 10 OHM J 2012 |
| RCS16 | HRFT820JCA | R CHIP | 1/10 82 OHM J |
| RCS17 | HRFT820JCA | R CHIP | 1/10 82 OHM J |
| RCS19 | HRFT000-CA | R CHIP | 1/10 0 OHM 2012 |
| RCS20 | HRFT122JCA | R CHIP | 1/10 1.2K OHM J 2012 |
| RCS21 | HRFT152JCA | R CHIP | 1/10 1.5K OHM J 2012 |
| RCS22 | HRFT473JCA | R CHIP | 1/10 47K OHM J 2012 |
| RCS23 | HRFT683JCA | R CHIP | 1/10 68K OHM J 2012 |
| RCS24 | HRFT122JCA | R CHIP | 1/10 1.2K OHM J 2012 |
| RCS25 | HRFT152JCA | R CHIP | 1/10 1.5K OHM J 2012 |
| RCS27 | HRFT229JCA | R CHIP | 1/10 2.2 OHM J 2012 |
| RCS28 | HRFT123JCA | R CHIP | 1/10 12K OHM J 2012 |
| RCS29 | HRFT100JCA | R CHIP | 1/10 10 OHM J 2012 |
| ZZ200 | PTMAJRD359 | PCB MAIN MODULE RADIAL | DTW-28W2F |
| CD01 | CEXD1E100F | C ELECTRO | 25V RND 10MF (5X11) TP |
| CD02 | CEXD1E100F | C ELECTRO | 25V RND 10MF (5X11) TP |
| CD03 | CEXD1E100F | C ELECTRO | 25V RND 10MF (5X11) TP |
| CD04 | CEXD1H339F | C ELECTRO | 50V RND 3.3MF (5X11) TP |
| CS01 | CEXF1C470V | C ELECTRO | 16V RSS 47MF (5X11) TP |
| CS02 | CEXF1C470V | C ELECTRO | 16V RSS 47MF (5X11) TP |
| CS03 | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP |
| CS04 | CEXF1C470V | C ELECTRO | 16V RSS 47MF (5X11) TP |
| CS05 | CEXE2A100C | C ELECTRO | 100V RU 10MF (8X11.5) TP |
| CS06 | CCXB2H472K | C CERA | 500V B 4700PF K (TAPPING) |
| LD01 | 5CPX100K04 | COIL PEAKING | 10UH K ELC0607RA |
| ZZ200 | PTMAJAD359 | PCB MAIN MODULE AXIAL | DTW-28W2F |
| 10 | 2TM14006LB | TAPE MASKING | 3M #232 6.0X2000M |

| LOC. | PART CODE | PART NAME | DESCRIPTION |
|-------|------------|-------------------------|-------------------------|
| 20 | 2TM10006LB | TAPE MASKING | 3M #232-MAP-C 6.2X2000M |
| A001 | 4859811224 | PCB VIDEO | 123X78(246X180/4) D2Z |
| LS01 | 5MC0000100 | COIL BEAD | HC-3550 |
| LS02 | 5MC0000100 | COIL BEAD | HC-3550 |
| LS03 | 5MC0000100 | COIL BEAD | HC-3550 |
| RD01 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J |
| RS01 | RD-4Z200J- | R CARBON FILM | 1/4 20 OHM J |
| RS02 | RD-4Z200J- | R CARBON FILM | 1/4 20 OHM J |
| RS03 | RD-4Z471J- | R CARBON FILM | 1/4 470 OHM J |
| RS05 | RD-4Z331J- | R CARBON FILM | 1/4 330 OHM J |
| ZZ200 | PTMAJ1D359 | PCB MAIN MODULE CHIP | DTW-28W2F |
| ID01 | 1VPC3215CT | IC CHIP VIDEO | VPC3215C |
| ID02 | 1C1P3250AT | IC CHIP VIDEO | CIP3250A |
| ID03 | 1MSM54122Q | IC MEMORY | MSM5412222 |
| ID04 | 1DDP3310BT | IC CHIP | DDP3310B |

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APPENDIX

IC DESCRIPTION

5-1. ST92195

(1) General Description

1.1 INTRODUCTION

The ST92195 microcontroller is developed and manufactured by STMicroelectronics using a proprietary n-well HCMOS process. Its performance derives from the use of a flexible 256-register programming model for ultra-fast context switching and real-time event response. The intelligent onchip peripherals offload the ST9 core from I/O and data management processing tasks allowing critical application tasks to get the maximum use off core resources. The ST92195 MCU supports low power consumption and low voltage operation for power-efficient and low-cost embedded systems.

1.1.1 ST9+Core

The advanced Core consists of the Central Processing Unit (CPU), the Register File and the Interrupt controller. The general-purpose registers can be used as accumulator, Index register, or address pointers. Adjacent register pairs make up 16-bit registers for addressing or 16-bit processing. Although the ST9 has an 8-bit ALU, the chip handles 16-bit operations, including arithmetic, loads/stores, and memory/register and memory/memory exchanges. Two basic memory spaces are available : Program Memory and the Register File, Which includes the control and status registers of the on-chip peripherals.

1.1.2 Power Saving Modes

To optimize performance versus power consumption, a range of operating modes can be dynamically selected.

Run Mode. This is the full speed execution mode with CPU and peripherals running at the maximum clock speed delivered by the phase Locked Loop(PLL) of the Clock Control Unit(CCU).

Wait For Interrupt Mode. The Wait For Interrupt(WFI) instruction suspends program execution until an interrupt request is acknowledged. During WFI, the CPU clock is halted while the peripheral and interrupt controller keep running at a frequency programmable via the CCU. In this mode, the power consumption of the device can be reduced by more than 95%(LP WFI).

Wait For Interrupt Mode. The Wait For Interrupt(WFI) instruction, and if the Watchdog is not enable,

the CPU and its peripherals stop operation and the I/O ports enter high impedance mode. A reset is necessary to exit from Halt mode.

1.1.3 I/O Ports

Up to 28 I/O lines are dedicated to digital Input/Output.

These lines are grouped into up to five I/O Ports and can be configured on a bit basis under software control to provide timing, status signals, timer and output, analog inputs, external interrupts and serial or parallel I/O.

1.1.4 TV Peripherals

A set of on-chip peripherals form a complete system for TV set and VCR applications:

- Voltage Synthesis
- VPS/WSS Slicer
- Teletext Slicer
- Teletext Display RAM
- OSD

1.1.5 On Screen Display

The human interface is provided by the On Screen Display module, this can produce up to 26 lines of up to 80 characters from a ROM defined 512 character set. The character resolution is 10x10 dot. Four character sizes are supported. Serial attributes allow the user to select foreground and background. Parallel attributes can be used to select additional foreground and background colors and underline on a character by character basis.

1.1.6 Teletext and Display RAM

The internal 8k Teletext and Display storage RAM can be used to store Teletext pages as well as Display parameters.

1.1.7 Teletext, VPS and WSS Data Slicers

The three on-board data slicers using a single external crystal are used to extract the Teletext, VPS and WSS information from the video signal. Hardware Hamming decoding is provided.

1.1.8 Voltage Synthesis Tuning Control

14-bit Voltage Synthesis using the PWM (Pulse Width Modulation)/BRM (Bit Rate Modulation) technique can be used to generate tuning voltages for TV set applications. The tuning voltage is output on one of two separate output pins.

1.1.9 PWM Output

Control of TV settings is able to be made with up to eight 8-bit PWM outputs, with a frequency maximum of 23,437Hz at 8-bit resolution (INTCLK=12 MHz). Low resolutions with higher frequency operation can be programmed.

1.1.10 Serial Peripheral Interface (SPI)

The SPI bus is used to communicate with external devices via the SPI, or I²C bus communication standards. The SPI uses one or two lines for serial data and a synchronous clock signal.

1.1.11 Standard Timer (STIM)

The Standard Timer includes a programmable 16-bit down counter and an associated 8-bit prescaler with Single and Continuous counting modes.

1.1.12 Analog/Digital Converter (ADC)

In addition there is a 3 channel Analog to Digital Converter with integral sample and hold, fast 5.7us conversion timer and 6-bit guaranteed resolution.

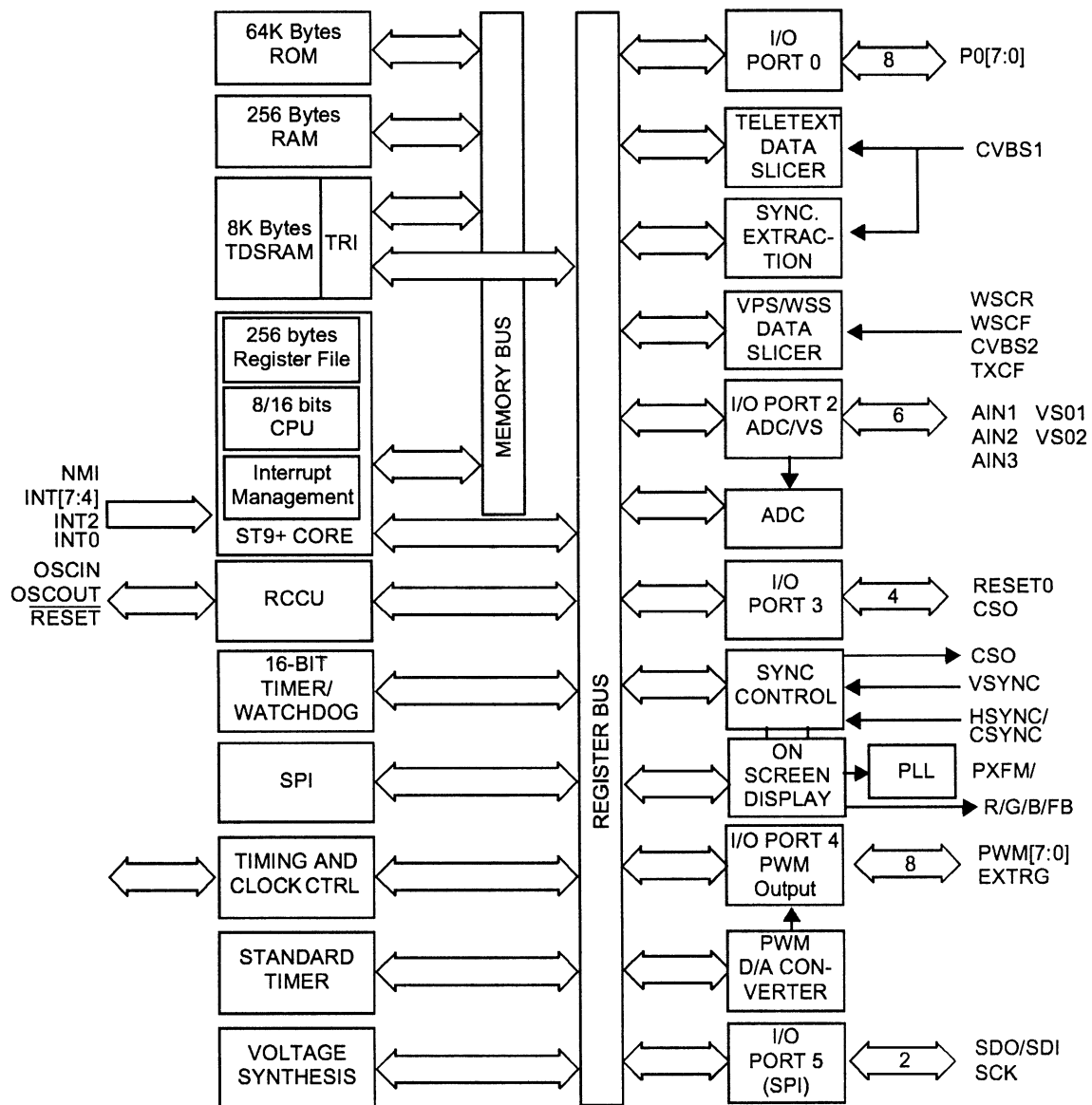
(2) Feature

- Register File based 8/16 bit Core Architecture with
- RUN, WFI, SLOW and HALT modes
- 0°C to 70°C Operating temperature range
- Up to 24 MHz Operation @5V ±10%
- Minimum instruction cycle time : 375ns at 16MHz internal clock
- 64K Bytes ROM
- 256 Bytes RAM of Register file (accumulator or index registers)
- 256 Bytes of on-chip static RAM
- 8K Bytes of TDSRAM (Teletext and Display RAM)
- 56-lead Shrink DIP package
- 28 fully programmable I/O pins
- Serial Peripheral Interface
- Flexible Clock controller for OSD, Data Slicer and Core clocks running from one single low frequency external crystal.
- Enhanced Display Controller with 26 rows of 40/80 characters
 - Serial and Parallel attributes
 - 10x10 dot Matrix, 512 ROM characters, definable by user
 - 4/3 and 16/9 supported

- Rounding, fringe, double width, double height, scrolling, cursor, full background colour, semitransparent mode and reduced intensity colour supported

- Teletext unit, including Data slicer, Acquisition Unit and up to 8K Bytes RAM for Data Storage
- VPS and Wode Screen Signalling slicer
- Integrated Sync Extractor and Sync Controller
- 14-bit Voltage Synthesis for tuning reference voltage
- Up to 6 external interrupts plus 1 non-maskable interrupt
- 8x8-bit programmable PWM outputs with 5V open-drain or push-pull capability
- 16-bit Watchdog timer with 8-bit prescale
- 16-bit standard timer with 8-bit prescaler usable as a Watchdog timer
- 3-channel Analog-to-Digital converter ; 6-bit guaranteed
- Rich instruction set and 14-Addressing modes
- Versatile Development Tools, including Assembler, Linker, C-compiler, Archiver, Source Level Debugger and Hardware Emulators with Real-Time Operating System available from third parties
- Piggyback board available for prototyping

(3) Block Diagram



VR02113A

(4) PIN DESCRIPTION

RESET *Reset* (input, active low). The ST9+ is initialised by the Reset signal. With the deactivation of RESET, program execution begins from the Program memory location pointed to by the vector contained in program memory locations 00h and 01h.

R/G/B *Red/Green/Blue*. Video color analog DAC outputs

FB *Fast Blanking*. Video analog DAC output.

VOD Main power supply voltage(5V 10%, digital)

WSCF, WSCR Analog pins for the VPS/WPP slicer line PLL.

MCFM Analog pin for the display pixel frequency multiplier.

OSCIN, OSCOUT *Oscillator* (input and output).

These pins connect a parallel-resonant crystal(24MHz maximum), or an external source to the on-chip clock oscillator and buffer. OSCIN is the input of the oscillator inverter and internal clock generator; OSCOUT is the output of the oscillator inverter.

VSYN *Vertical Sync*. Vertical video synchronisation input to OSD. Positive or negative polarity.

HYNC/CSYN *Horizontal/Composite sync*. Horizontal or composite video synchronisation input to OSD. Positive or negatively.

PXFM Analog pin for the Display Pixel Frequency Multiplier

AVDD *Analog VDD of PLL*. This pin must be tied to VDD externally to the ST92195.

GND Digital circuit ground.

AGND Analog circuit ground(must be tied externally to digital GND).

CVBS1 Composite video input signal for the Teletext slicer and sync extraction.

CVBS2 Composite video input signal for the VPS/WSS slicer. Pin AC coupled.

AVDD1, AVDD2 Analog power supplies(must be tied externally to AVDD).

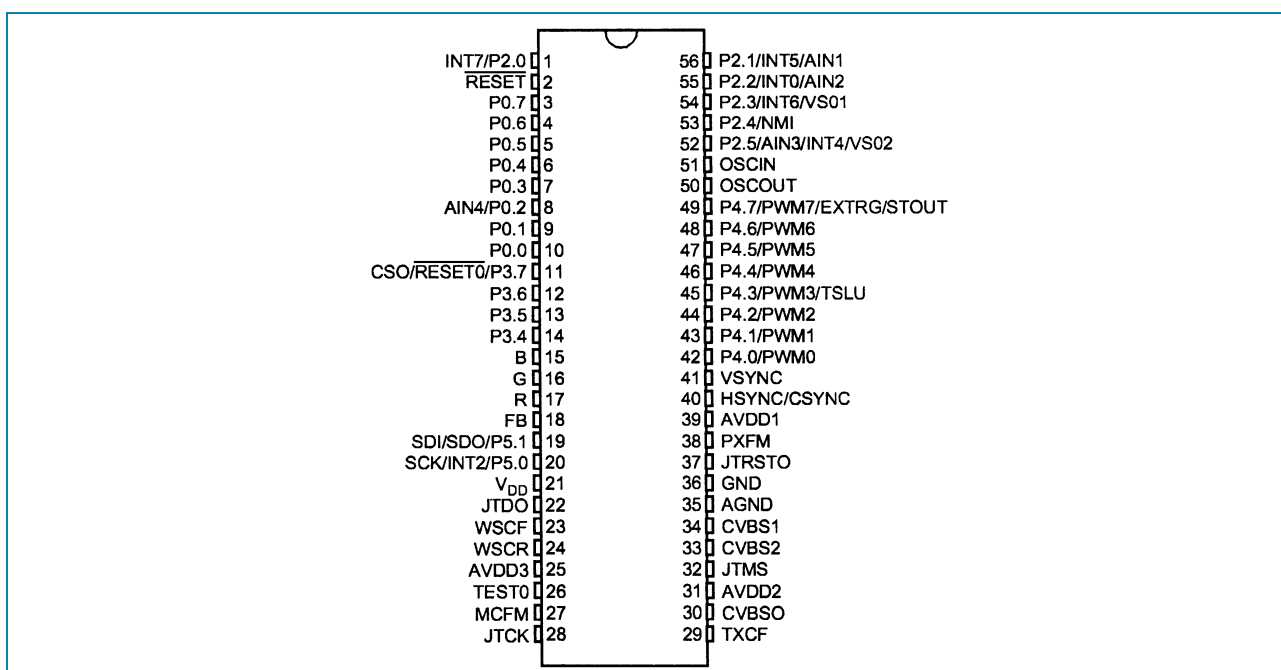
TXCF Analog pin for the VPS/WSS line PLL.

CVBS0, JTDO, JTCK Test pins : leave floating.

JTMS, TEST0 Test pins : must be tied to AVDD2.

JTRST0 Test pin : must be tied to GND.

Figure 2. Pin Description



5-2. VPS 3215C(Video Processor)

(1) Description

The VPC 3215C is a high-quality, single-chip video front-end, which is targeted for 4:3 and 16:9, 100/120Hz TV sets.

It can be combined with other members of the DIGIT3000 IC family (such as CIP 3250A, DDP 3300A, TPU 3040) and/or it can be used with 3rd-party products.

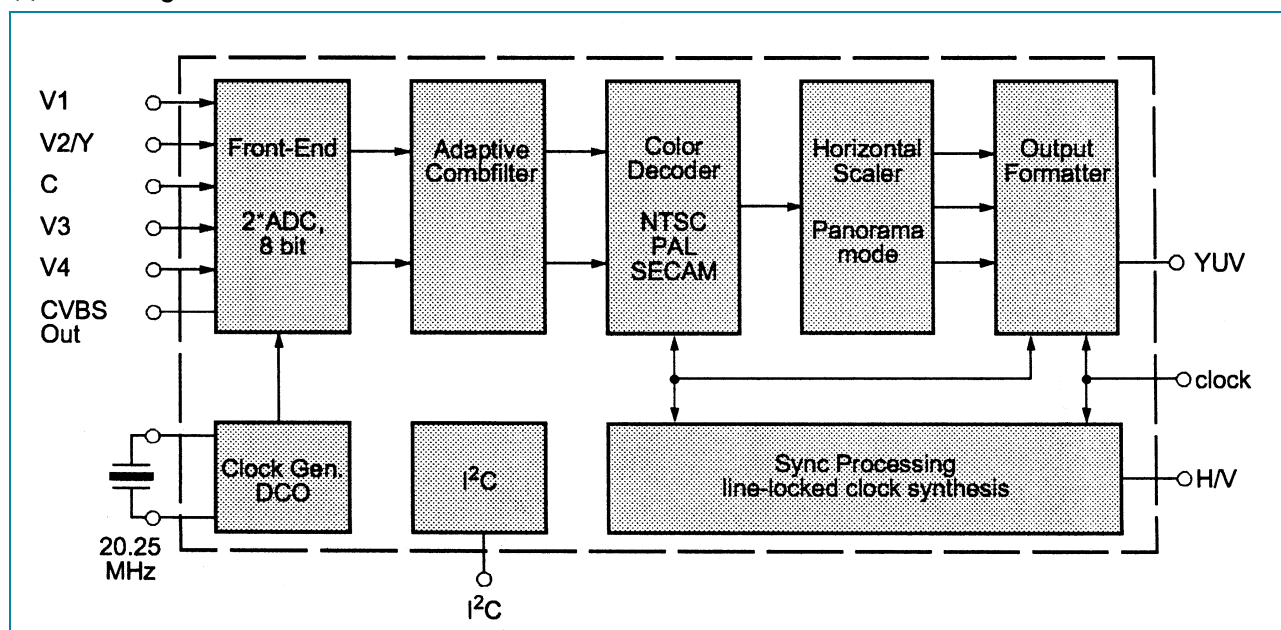
(2) Features

- all-digital video processing
- high-performance adaptive 4H comb filter Y/C separator with adjustable vertical peaking
- multi-standard color decoder PAL/NTSC/SECAM

including all substandards

- 4 composite, 1 S-VHS input, 1 composite output
- integrated high-quality A/D converters and associated clamp and AGC circuits
- multi-standard sync processing
- linear horizontal scaling (0.25 ... 4), as well as non-linear horizontal scaling 'panorama vision'
- PAL + preprocessing (VPC 3215)
- submicron CMOS technology

(3) Block Diagram



(4) Pin Descriptions

Pin 1 - Ground, Analog Front-End GND_F

Pin 2 - Ground, Analog Front-End GND_F

Pin 3 - CCU 5 MHz Clock Output CLK5

This pin provides a clock frequency for the TV microcontroller, e.g. a CCU 3000 controller. It is also used by the DDP 3300A display controller as a standby clock.

Pin 4 - Standby Supply Voltage V_{STDBY}

In standby mode, only the clock oscillator is active, GND_F should be ground reference. Please activate RESQ before powering-up other supplies. Pins 6 and 5-XTAL1 Crystal Input

These pins are connected to an 20.25MHz crystal oscillator which is digitally tuned by integrated shunt capacitances. The CLK20 and CLK5 clock signals are derived from this oscillator. An external clock can be fed into XTAL1. In this case, clock frequency adjustment must be switched off.

Pin 7 - Ground, Analog Front-End GND_F

Pin 9 - Ground, Output Pad Circuitry GND_P

Pin 10 - Interlace Output, INTLC

This pin supplies the interlace information, 0 indicates first field, 1 indicates second field.

APPENDIX

IC DESCRIPTION

Pin 12 - Vertical Sync Pulse, VS

This pin supplies the vertical sync signal.

Pin 13 - Front Sync Pulse, FS_Y

This pin supplies the front sync information.

Pin 14 - Main Sync/Horizontal Sync Pulse MS_Y/HS

This pin supplies the horizontal sync pulse information in line-locked mode. In DIGIT3000 mode, this pin is the main sync input.

Pin 15 - Helper Line Output, Helper

This signal indicated a helper line in PAL + mode.

Pin 16 - Horizontal Clamp Pulse, HC

This signal can be used to clamp an external video signal, that is synchronous to the input signal. The timing is programmable.

Pin 17 - Active Video Output, AVO

This pin indicates the active video output data. The signal is clocked with the LLC1 clock.

Pin 18 - Double Output Clock, LLC2

Pin 19 - Output Clock, LLC1

This is the clock reference for the luma, chroma, and status outputs.

Pin 26 - Ground, Output Pad Circuitry GND_P

Pin 20 to 25,28,29 - Luma Output Y0-Y7

These output pins carry the digital luminance data. The data are clocked with the LLC1 clock.

Pin 30 - Main Clock Output CLK20

This is the 20.25MHz main clock output.

Pin 31 - Supply Voltage, Digital Circuitry V_{SUPD}

Pin 34 - Ground, Digital Circuitry GND_D

Pin 35 - Ground, Output Pad Circuitry GND_P

Pin 36 - Supply Voltage, Output Pad Supply V_{SUPP}

Pin 38 to 43,46,47 - Chroma Outputs C0-C7

These outputs carry the digital CrCb chrominance data.

The data are clocked with the LL1 clock. The data are sampled at half the clock rate and multiplexed. The CrCb multiplex is reset for each TV line.

Pin 48 to 50 - Picture Bus Priority PR0-PR2

The Picture Bus Priority lines carry the digital priority selection signals. The priority interface allows digital switching of up to 8 sources to the back-end processor.

Switching for different sources is prioritized and can be on a per pixel basis.

Pin 51 - Ground, Output Pad Circuitry GND_P

Pin 52 - VGAV-Input.

This pin is connected to the vertical sync signal of a VGA signal.

Pin 53 - Front-End/Back-End Data FPDAT

This pin interfaces to the DDP 3300A back-end processor. The information for the deflection drives and for the white drive control, i.e. the beam current limiter, is transmitted by this pin.

Pin 54 - Reset Input RESQ

A low level on this pin resets the VPC 32xx.

Pin 55 - I²C Bus Data SDA

The pin connects to the I²C bus data line.

Pin 57 - Test Input TEST

This pin enables factory test modes. For normal operation, it must be connected to ground.

Pin 59 - Ground, Analog Front-End GND

Pins 62,61,60,58 - Video 1-4

These are the analog video inputs. A CVBS or S-VHS luma signal is converted using the luma (Video 1) AD converter. The VIN1 input can also be switched to the chroma (Video 2) ADC. The input signal must be AC-coupled.

Pin 63 - Chroma Input CIN

This pin is connected to the S-VHS chroma signal. A resistive divider is used to bias the input signal to the middle of the converter input range. CIN can only be connected to the chroma (Video 2) A/D converter. The signal must be AC-coupled.

Pin 64 - Analog Video Output, VOUT

The analog video signal that is selected for the main (luma, CVBS) ADC is output at this pin. An emitter follower is required at this pin.

Pin 65 - Ground, Analog Shield Front-End GND

Pin 66 - Supply Voltage, Analog Front-End V

Pin 67 - Signal GND for Analog Input ISGND

This is the high quality ground reference for the video input signals.

Pin 68 - Reference Voltage Top VRT

Via this pin, the reference voltage for the A/D converters is decoupled. The pin is connected with 10uF/47nF to the Signal Ground Pin.

5-3. CIP3250A (Component Interface Processor)

(1) Description

The CIP 3250A is a new CMOS IC that contains on a single chip the entire circuitry to interface analog YUV/RGB/ Fast Blank to a digital YUV system. The Fast Blank signal is used to control a soft mixer between the digitized RGB and an external digital YUV source. The CIP supports various output formats such as YUV 4:1:1/4:2:2 or RGB 4:4:4.

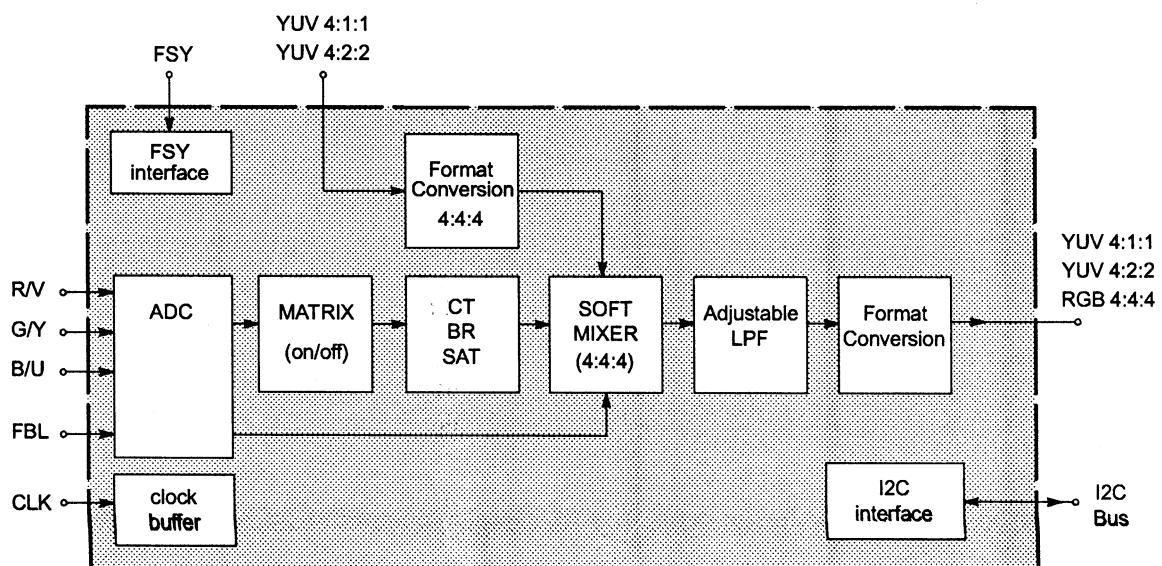
Together with the DIGIT 3000 (e.g. VPC 32xxA) or DIGIT 2000 (e.g. DTI 2250), an interface to a TV-scanrate conversion circuit and/or multi-media frame buffer can be obtained.

(2) Feature

- analog input for RGB or YUV and Fast Blank
- triple 8 bit analog to digital converters for RGB/YUV with internal programmable clamping
- single 6 bit analog to digital converter for Fast Blank signal

- digital matrix RGB => YUV (Y, B-Y, R-Y)
- luma contrast and brightness correction for signals from analog input
- color saturation and hue correction for signals from analog input
- digital input for DIGIT 2000 or DIGIT 3000 formats
- digital interpolation to 4:4:4 format
- high quality soft mixer controlled by Fast Blank signal
- programmable delays to match digital YUV in and analog RGB/YUV
- variable low pass filters for YUV output
- digital output in DIGIT 2000 and DIGIT 3000 formats, as well as RGB 4:4:4
- I²C bus interface
- clock frequency 13.5...20.25 MHz

(3) Block Diagram



IC DESCRIPTION

(4) Pin Description**Pin 1 - STANDBY Input**

Via this input pin, the standby mode of the CIP 3250A is enabled. A high level voltage switches all outputs to tristate mode, and power consumption is significantly reduced. When the IC is returned to active mode, a reset is generated internally. Connect to VSS if not used.

Pins 2 to 9 - B7 to B0 Blue Output

In a stand alone application, where the CIP 3250A serves as an A/D-converter, these are the output for the digital Blue signal (pure binary) or the digital U signal (2's complement). Leave vacant if not used.

Pin 10 to 17 - GL7 to GL0 Green/Luma Output

At these outputs, the digital luminance signal is received in pure binary coded format for DIGIT 2000 and DIGIT 3000 applications. In a stand alone application, where the CIP 3250A serves as an A/D-converter, these are the outputs for the digital Green signal (pure binary) or the digital luma signal (pure binary). Leave vacant if not used.

Pin 18 - PVSS Output Pin Ground

This is the common ground connection of all output stages and must be connected to ground.

Note : All ground pins of the chip (i.e.

18,52,58,60,62,64,66 and 68) must be connected together low resistive. The layout of the PCB must take into consideration the need for a low-noise ground.

Pin 19 - PVDD Output Pin Supply + 5V/+3.3V

This pin supplies all output stages and must be connected to a positive supply voltage.

Note : The layout of the PCB must take into consideration the need for a low-noise supply. A bypass capacitor has to be connected between ground and PVDD

Pins 20 to 27 - RC7 to RC0 Red/Chroma Output

These are the outputs for the digital chroma signal in the DIGIT 3000 system, where U and V are multiplexed byte-wise. In a DIGIT 2000 system, RC3 to RC0 and RC7 to RC4 carry the halfbyte (nibble) multiplex format. In a stand alone application, where the CIP 3250A serves as an A/D-converter, these are the outputs for the digital Red sig-

nal (pure binary) or the digital chroma V signal (2's component). Leave vacant if not used.

Pin 29 - AVI Active Video Input

In a DIGIT 2000 application, this input can be connected to ground. In a DIGIT 3000 application, this input expects the DIGIT 3000 AVI signal. In a stand alone application, this input expects the VSYNC vertical sync pulse. Connect ground if not used.

Pin 30 - FSY Front Sync Input

In a DIGIT 2000 application, this input pin expects the DIGIT 2000 SKEW protocol. In a DIGIT 3000 application, this input expects the DIGIT 3000 FSY protocol. In a stand alone application, this input expects the HSYNC horizontal sync pulse. Connect to ground if not used.

Pin 31 to 32 - SDA and SCL of I²C-Bus

These pins connect to the I²Cbus, which takes over the control of the CIP 3250A via the internal registers. The SDA pin is the data input/output, and the SCL pin is the clock input/output of I²Cbus control interface. All registers are writable (except address hex27) and readable.

Pin 33 to 35 - PRIO0 to PRIO2 Priority Bus

These pins connect to the Priority Bus of a DIGIT 3000 application. The Picture Bus Priority lines carry the digital priority selection signals. The priority interface allows digital switching of up to 8 sources to the backend processor. Switching for different sources is prioritized and can be on a per pixel basis. In all other applications, they must not be connected.

Pin 36 to 43 - C0 to C7 Chroma Input

These are the inputs for the digital chroma signal which can be received in binary offset or 2's complement coded format. In a DIGIT 2000(4:1:1) system, C3 to C0 take the halfbyte (nibble) multiplex format. C7 to C4 have to be connected to ground. Within the DIGIT 3000(4:2:2) system, U and V are multiplexed byte-wise. Connect to ground if not used.

Pin 44 to 51 - L0 to L7 Luma Input

These are the inputs for the digital luma signal which must be in pure binary coded format. Connect to ground if not used.

Pin 52 - DVSS Digital Ground

This is the common ground connection of all digital stages and must be connected to ground.

Note : All ground pins of the chip(i.e. 18, 52, 58, 60, 62, 64, 66, and 68) must be connected together low resistive. The layout of the PCB must take into consideration the need for a low-noise ground.

Pin 53 - DVDD Digital Supply +5V

This pin supplies all digital stages and must be connected to a positive supply voltage.

Note : The layout of the PCB must take into consideration the need for a low-noise supply. A bypass capacitor has to be connected between ground and DVDD.

Pin 54 - CLK Main Clock Input

This is the input for the clock signal. The frequency and vary in the range from 13.5MHz to 20.25MHz.

Pin 55 - RESQ Input

A low signal at this input pin generates a reset. The low-to-high transition of this signal should occur when the supply voltage is stable(power-on reset).

Pin 56 - TMODE Input

This pin is for test purposes only and must be connected to ground in normal operation.

Pin 57 - AVDD Analog Supply +5V

This is the supply voltage pin for the A/D converters and must be connected to a positive supply voltage.

Note : The layout of the PCB must take into consideration the need for a low-noise supply. A bypass capacitor has to be connected between ground and AVDD.

Pin 58 - AVSS Analog Ground

This is the ground pin for the A/D converters and must be connected to ground.

Note : All ground pins of the chip (i.e. 18,52,58,60,62,64,

66, and 68) must be connected together low resistive. The layout of the PCB must take into consideration the need for a low-noise ground.

Pin 59 - ADREF Connect External Capacitor

This pin should be connected to ground over a 10uF and a 100nF capacitor in parallel.

Pin 60 - SUBSTRATE

This is connected to the platform which carries the "die" and must be connected to the ground.

Note : All ground pins of the chip(i.e. 18,52,58,60,62,64,66, and 68) must be connected together low resistive. The layout of the PCB must take into consideration the need for a low-noise ground.

Pin 61 - FB Analog Fast Blank Input

This input takes the DC-coupled analog Fast Blank signal. The amplitude is 1.0V maximum at 75 Ohms. Connect to ground if not used.

Pin 62 - GNDFB Analog Ground

This is the ground pin for the AD converter of the Fast Blank signal and has to be connected to ground.

Note : All ground pins of the chip (i.e. 18,52,58,60,62,64, 62,64,66 and 68) must be connected together low resistive. The layout of the PCB must take into consideration the need for a low-noise ground.

Pin 63 - BU Analog Blue/U Chroma Input

The input pin takes the AC-coupled analog compont signal Blue or U Chroma. The amplitude is 1.0V maximum at 75 Ohms and a coupling capacitor of 220 nF. Internally, the DC-offset of the input signal is adjusted via the programmable internal clamping circuit. Connect to ground if not used.

Pin 64 - GNDBU Analog Ground

This is the ground pin for the A/D converter of the Blue or U Chroma signal and must be connected to ground.

Note : All ground pins of the chip(i.e. 18,52,58,60,62,64,66, and 68) must be connected together low resistive. The layout of the PCB must take into consideration the need for a low-noise ground.

APPENDIX

IC DESCRIPTION

Pin 65 - GY Analog Green/Luma Input

This input pin takes the AC-coupled analog component signal Green or Luma. The amplitude is 1.0V maximum at 75 Ohms and a coupling capacitor of 220nF. Internally, the DC-offset of the input signal is adjusted via the programmable internal clamping circuit. Connect to ground if not used.

Pin 66 - GNDGY Analog Ground

This is the ground pin for the A/D converter of the Green or Luma signal and must be connected to ground.

Note : All ground pins of the chip (i.e. 18,52,58,60,62,64, 66, and 68) must be connected together low resistive.

The layout of the PCB must take into consideration the need for a low-noise ground.

Pin 67 - RV Analog Red/V Chroma Input

This input pin takes the AC-coupled analog component signal Red or V Chroma. The amplitude is 1.0V maximum at 75ohms and a coupling capacitor of 220nF. Internally, the DC-offset of the input signal is adjusted via the programmable internal clamping circuit. Connect to ground if not used.

Pin 68 - GNDRY Analog Ground

This is the ground pin for the A/D converter of the Red or V Chroma signal and must be connected to ground.

Note : All ground pins of the chip (i.e. 18,52,58,62,64,66, and 68) must be connected together low resistive. The layout of the PCB must take into consideration the need for a low-noise ground.

5-4. MSM5412222 (262, 214-Word X 12-Bit Field Memory)

(1) DESCRIPTION

The OKI MSM541222 is a high performance 3-Mbit, 256K x 12-bit, Field Memory. It is especially designed for high-speed serial access applications such as HDTVs, conventional NTSC TVs, VTRs, digital movies and Multi-media systems. MSM541222 is a FRAM for wide or low or low end use in general commodity TVs and VTRs exclusively. MSM541222 is not designed for high end use in medical systems, professional graphics systems which require long term picture storage, data storage systems and others. Two or more MSM541222s can be cascaded directly without any delay devices between them. (Cascading provides larger storage depth or a longer delay).

Each of the 12-bit planes has separate serial write and read ports. These employ independent control clocks to support asynchronous read and write operations. Different clock rates are also supported, which allow alternate data rates between write and read data streams.

The MSM541222 provides high speed FIFO, First-In First-Out, operation without external refreshing: MSM541222 refreshes its DRAM storage cells automatically, so that it appears fully static to the users. Moreover, fully static type memory cells and decoders for serial access enable the refresh free serial access operation, so that serial read and / or write control clock can be halted high or low for any duration as long as the power is on. Internal conflicts of memory access and refreshing operations are prevented by special arbitration logic.

The MSM541222's function is simple, and similar to a digital delay device whose delay-bit-length is easily set by reset timing. The delay length, and the number of read delay clocks between write and read, is determined by externally controlled write and read reset timings.

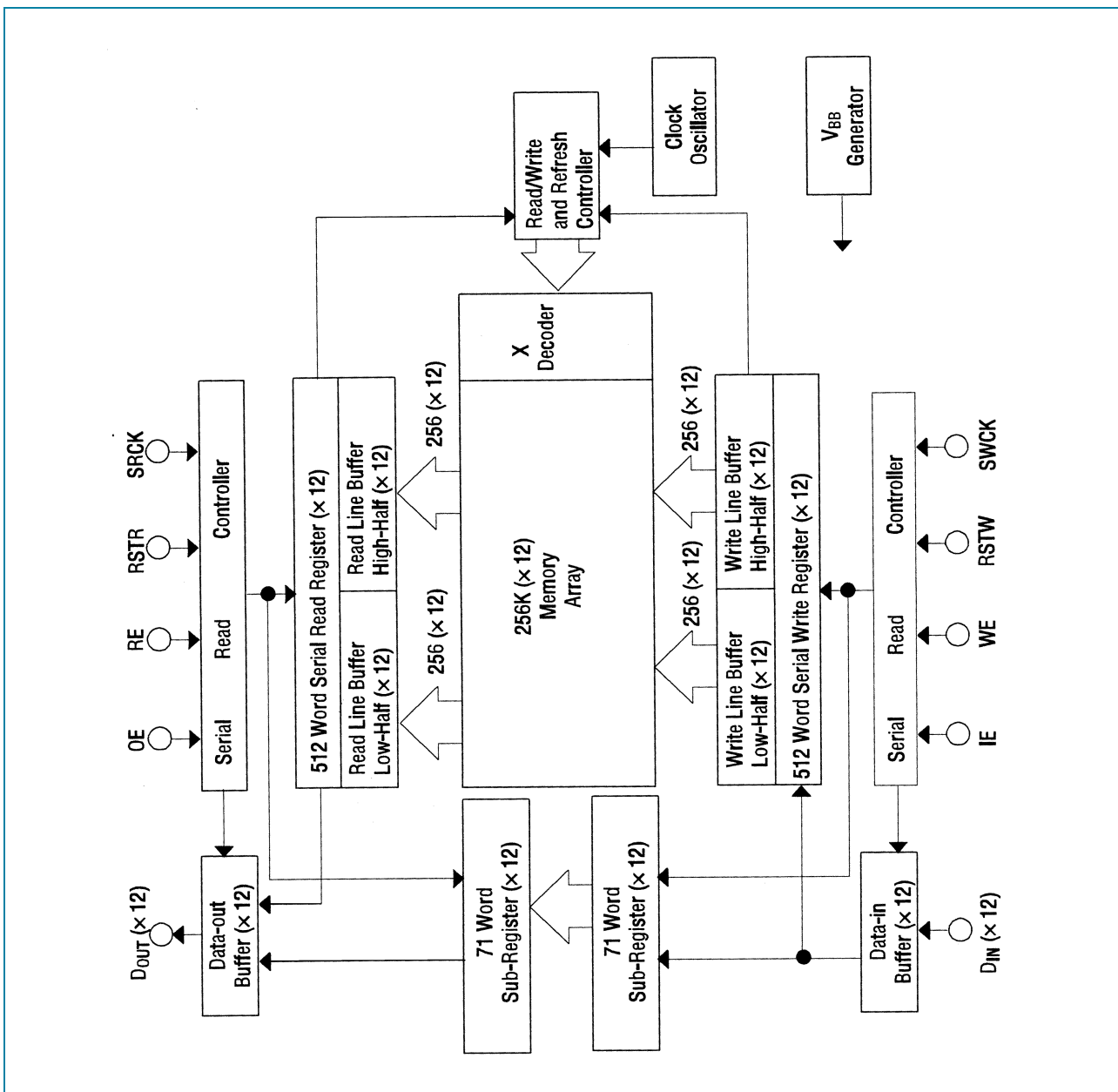
Additional SRAM serial registers, or line buffers for the initial access of 256 x 12-bit enable high speed first-bit-access with no clock delay just after the write or read reset timings.

Additionally, the MSM541222 has a write mask function or input enable function (IE), and read-data skipping function or output enable function (OE). The differences between write enable (WE) and input enable (IE), and between read enable (RE) and output enable (OE) are that WE and RE can stop serial write / read address increments, but IE and OE cannot stop the increment, when write / read clocking is continuously applied to MSM541222. The input enable (IE) function allows the user to write into selected locations of the memory only, leaving the rest of the memory contents unchanged. This facilitates data processing to display a " picture in picture " on a TV screen.

The MSM541222 is similar in operation and functionality to OKI 1-Mbit Field Memory MSM514222B and 2-Mbit Field Memory MSM518222. Three MSM514222Bs or one MSM514222B plus one MSM518222 can be replaced simply by one MSM541222.

(2) FEATURES

- Single power supply : 5V 10%
- 512 Rows x 512 Columns x 12 bits
- Fast FIFO (First-In First-Out) operation
- High speed asynchronous serial access
 - Read / write cycle time 25 ns / 30 ns
 - Access time 23 ns / 25 ns
- Direct cascading capability
- Write mask function (Input enable control)
- Data skipping function (Output enable control)
- Self refresh (No refresh control is required)

(3) BLOCK DIAGRAM

(4) Pin Description

| Pin No. | Pin Name | Function |
|-------------------------------------|--|--------------------|
| 17 | SWCK | Serial Write Clock |
| 28 | SRCK | Serial Read Clock |
| 20 | WE | Write Enable |
| 25 | RE | Read Enable |
| 21 | IE | Input Enable |
| 24 | OE | Output Enable |
| 18 | RSTW | Write Reset Clock |
| 27 | RSTR | Read Reset Clock |
| 2,3,5,6,7,8,10,11,12,13,15,16 | D _{IN} 0 ~ D _{IN} 11 | Data Input |
| 29,30,32,33,34,35,37,38,39,40,42,43 | D _{OUT} 0 ~ D _{OUT} 11 | Data Output |
| 22,23 | V _{CC} | Power Supply (5V) |
| 1,31,44 | V _{SS} | Ground (0V) |
| 4,9,14,19,26,36,41 | NC | No Connection |

5-5. DDP 3310B (Display and Deflection Processor)

(1) Description

The DDP 3310B is a single-chip digital Display and Deflection Processor designed for high-quality backend applications in 100/120MHz TV sets with 4:3- or 16:9 picture tubes. The IC can be combined with members of the DIGIT 3000 IC family (VPC 32xx, TPU 3040), or it can be used with third-party products. The IC contains the entire digital video component and deflection processing and all analog interface components.

(2) Feature

Video processing

- linear horizontal scaling (0.25 ... 4)
- non-linear horizontal scaling "panoramavision"
- dynamic peaking
- soft limiter (gamma correction)
- color transient improvement
- programmable RGB matrix
- picture frame generator
- two analog RGB/Fast-Blank inputs

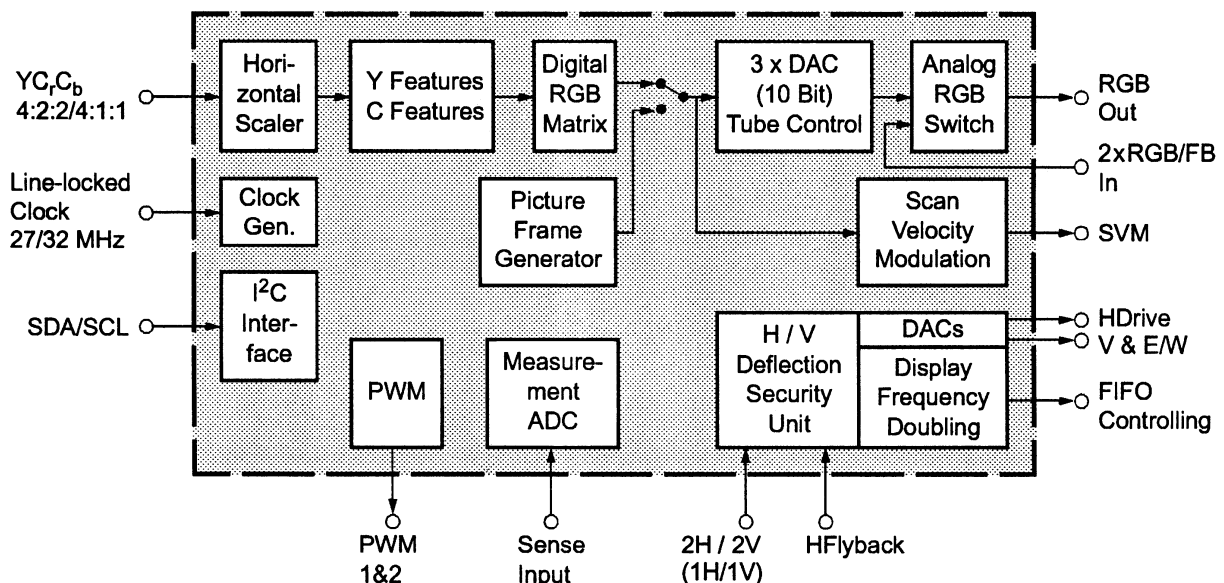
Deflection processing

- scan velocity modulation output
- high-performance H/V deflection
- EHT compensation for vertical / East/West
- soft start/stop of H-Drive
- vertical angle and bow
- differential vertical output
- horizontal and vertical protection circuit
- adjustable horizontal frequency for VGA/SVGA display

Miscellaneous

- selectable 4:1:1/4:2:2 YC_rC_b input
- selectable 27/32-MHz line-locked clock input
- crystal oscillator for horizontal protection
- automatic picture tube adjustment(cutoff, whitedrive)
- single 5-V power supply
- hardware for simple 50/60-Hz to 100/120-Hz conversion (display frequency doubling)
- two I²C-controlled PWM outputs
- beam current limiter

(3) Block Diagram



(4) Pin Description

Pin 1 - Supply Voltage, Output Pin Driver **VSUPP***

This pin is used as supply for the following digital output pins : FIFORRD, FIFORD, FIFOWR, FIFORWR.

Pin 2 - Ground, Output Pin Driver **GNDP***

Output Pin Driver Reference

Pin 3 - Sync Signal Input **VS2**

Additional pin for the vertical sync information. Via I²C Register the used vertical sync can be switched between the inputs VS2 and VS(Pin 64)

Pin 4 - Reset for FIFO Read Counter **FIFORRD**

This signal is active-High and resets the read counter in the display frequency doubling FIFO.

Pin 5 - Read Enable for FIFO **FIFORD**

This signal is active-High and enables the read counter in the display frequency doubling FIFO.

Pin 6 - Write Enable for FIFO **FIFOWR**

This signal is active-High and enables the write counter in the display frequency doubling FIFO.

Pin 7 - Reset for FIFO Write Counter **FIFOWR**

This signal is active-High and enables the write counter in the display frequency doubling FIFO.

Pin 8 - Horizontal Drive **HOUT**

This open-drain output supplies the drive pulse for the horizontal output stage. A pull-up resistor has to be used.

Pin 9 - Horizontal Flyback Input **HFLB**

Via this pin, the horizontal flyback pulse is supplied to the DDP 3310B.

Pin 10 - Safety Input **SAFETY**

This input has two thresholds. A signal between the lower and upper threshold means normal function. Other signals are detected as malfunction.

Pin 11 - Vertical Protection Input **VPROT**

The vertical protection circuitry prevents the picture tube from burn-in in the event of a malfunction of the vertical deflection stage. If the peak-to-peak value of the vertical sawtooth signal is too small, the RGB output signals are blanked.

Pin 12 - H-Drive Frequency Range Select **FREQSEL**

This pin selects the frequency range for the horizontal drive signal.

Pin 13 - Clock Select 40.5 or 27/32 MHz **CM1**

Low level selects 27/32 MHz, High level selects 40.5 MHz

Pin 14 - Clock Select 40.5 or 27/32 MHz **CM0**

Low level selects 27 MHz, High level selects 32 MHz

Pin 15 - Range Switch2 for Measuring ADC **RSW2**

This pin is an open-drain pull-down output. During cutoff measurement the switch is off. During white drive measurement the switch is on. Also during the rest of time it is on.

Pin 16 - Range Switch 1 or Second Input for Measuring ADC **RSW1**

This pin is an open-drain pull-down output. During cutoff and white-drive measurement, the switch is off. During the rest of time it is on. The RSW1 pin can be used as second measurement ADC input.

Pin 17 - Measurement ADC Input **SENSE**

This is the input of the analog to digital converter for the picture and tube measurement. Three measurement ranges are selectable with RSW1 and RSW2

Pin 18 - Measurement ADC Reference Input **MGND**

This is the ground reference for the measurement A/D converter.

Pin 19 - Vertical Sawtooth Output **VERT+(19)**

This pin supplies the drive signal for the vertical output stage. The drive signal is generated with 15-bit precision. The analog voltage is generated by a 4-bit current DAC with external resistor (6 k Ω for proper operation) and uses digital noise-shaping.

Pin 20 - Vertical Sawtooth Output inverted **VERT-**

This pin supplies the inverted signal of VERT+.

IC DESCRIPTION

Together with this pin, it can be used to drive symmetrical deflection amplifiers.

Pin 21 - East/West Parabola Output EW

This pin supplies the parabola signal for the East/West correction. The drive signal is generated with 15-bit precision. The analog voltage is generated by a 4-bit current DAC with external resistor and uses digital noise-shaping.

Pin 22 - DAC Current Reference XREF

External reference resistor for DAC output currents, typical 10 k Ω , to adjust the output current of the D/A converters. (see recommended operation conditions).

This resistor has to be connected to analog ground as closely as possible to the pin.

Pin 23 - Scan Velocity Modulation Output SVM

This output delivers the analog SVM signal. The D/A converters. At zero signal the output current is 50% of the maximum output current.

Pin 24,25,26 - Analog RGB Output ROUT, GOUT, BOUT

These pins are the analog Red/Green/Blue outputs of the back-end. The outputs are current sinks.

Pin 27 - Ground, Analog Back-end GNDO*

This pin has to be connected to the analog supply voltage. No supply current for the digital stages should flow through this line.

Pin 28 - Supply Voltage, Analog Back-end VSUPO*

This pin has to be connected to the analog supply voltage. No supply current for the digital stages should flow through this line.

Pin 29 - DAC Reference Decoupling/Beam Current Safety VRD/BCS

Via this pin, the DAC reference voltage is decoupled by an external capacitor. The DAC output currents depend on this voltage, therefore a pull-down transistor can be used to shut off all beam currents. A decoupling capacitor of 4.7uF in parallel to 100uF (low inductance) is required.

Pin 30, 34 - Fast-Blank Input FBLIN1/2

These pins are used to switch the RGB outputs to the external analog RGB inputs. FBLIN1 switches the RIN1, GIN1 and BIN1 inputs, FBLIN2 switches the RIN2, GIN2 and BIN2 inputs. The active level (Low or High) can be selected by software.

Pin 31, 32, 33 - Analog RGB Input1 RIN1, GIN1, BIN1

These pins are used to insert an external analog RGB signal, e.g. from a SCART connector which can be switched to the analog RGB outputs with the Fast-Blank signal. The analog back-end provides separate brightness and contrast settings for the external analog RGB signals.

Pin 35, 36, 37 - Analog RGB Input2 RIN2, GIN2, BIN2

These pins are used to insert an external analog RGB signal, e.g. from a SCART connector which can be switched to the analog RGB outputs with the Fast-Blank signal. The analog back-end provides separate brightness and contrast settings for the external analog RGB signals.

Pin 38 - Test Input TEST

This pin enables factory test modes. For normal operation it must be connected to ground.

Pin 39 - Reset Input RESQ

A low level on this pin resets the DDP 3310B.

Pin 40 - Adjustable DC Output 1 PWM1

This output delivers a DC voltage with a resolution of 8 bit, adjustable over the I²Cbus. The output is driven by a push-pull stage. The PWM frequency is approx 79.4MHz. For a ripple-free voltage a first order lowpass filter with a corner frequency < 120 Hz should be applied.

Pin 41 - Adjustable DC Output 2 PWM2

See pin 40.

Pin 42 - Half-Contrast Input HCS

Via this input pin the output level of the D/A-converted internal RGB signals can be reduced by 6dB. Inserted external analog RGB signals remain unchanged.

Pin 43...50 - Picture Bus Chroma C0...C7

The Picture Bus Chroma lines carry the multiplexed color component data. For the 4:1:1 input signal (4-bit chroma) the pins C4...C7 are used.

Pin 51 - Supply Voltage, Digital Circuitry **VSUPD***

Pin 52 - Ground, Digital Circuitry **GNDD***
Digital Circuitry Input Reference

Pin 53 - Main Clock Input **LLC2(53)**
This is the input for the line-locked clock signal. The frequency can be 27, 32, or 40.5 MHz.

Pin 54...61 - Picture Bus Luma **Y0...Y7**
The Picture Bus Luma lines carry the digital luminance data.

Pin 62 - Line-Locked Clock Input **LLC1**
This is the reference clock for the single frequency input sync signals required in a FIFO application. The frequency can be 13.5, 16, or 20.25 MHz.

Pin 63 - Sync Signal Input **HS**
This pin gets the horizontal sync information. Either single or double horizontal frequency or VGA horizontal sync signal.

Pin 64 - Sync Signal Input **VS**
This pin gets the vertical sync information. Either single or double vertical frequency or VGA vertical sync signal.

Pin 65, 66 - Crystal Output / Input **XTAL2 / XTAL1**

These pins are connected to an 5-MHz crystal oscillator. The security unit for the HOUT signal uses this clock signal as reference.

Pin 67 - I²C Data Input/Output **SDA**
Via this pin the I²C - bus data are written to or read from the DDP 3310B.

Pin 68 - I²C Clock Input **SCL**
Via this pin, the clock signal for the I²C-bus will be supplied. The signal can be pulled down by an internal transistor.

*** Application Note :**

All ground pins should be connected separately with short and low-resistive lines to a central power supply ground. Accordingly, all supply pins should be connected separately with short and low-resistive lines to the power supply. Decoupling capacitors from VSUPP to GNDD, VSUPD to GNDD, and VSUPO to GNDD are recommended to be placed as closely as possible to the pins.

IC DC VOLTAGE CHARTS

* **Input signal** PAL/CH5 - Video : 8 step colour bar (87% AM)

Audio : 1KHz sinewave (60% FM)

* **User's control condition** Contrast, Brightness, Colour, Volume Controls-max.

* **Line voltage** AC 230V, 50Hz

* **All the voltage in each point are measured with Multimeter.**

1. TDA 8172 (I301)

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---------|-----|-------|------|-------|---|------|-----|
| V(DC) | 0.2 | +10.0 | -8.1 | -10.0 | 0 | 10.2 | 0.2 |

2. MSP 3410D (I606)

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---------|-----|---|---|---|---|---|-----|---|-----|-----|
| V(DC) | 2.6 | 0 | 0 | 0 | 0 | 0 | 4.9 | 0 | 5.0 | 5.0 |

| Pin No. | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
|---------|-----|-----|----|-----|-----|-----|-----|-----|----|-----|
| V(DC) | 2.4 | 2.4 | 0 | 0.2 | 0.2 | 0.2 | 0.2 | 4.9 | 0 | 0.2 |

| Pin No. | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
|---------|----|----|----|-----|-----|-----|----|-----|-----|----|
| V(DC) | 0 | 0 | 0 | 4.9 | 0.1 | 0.1 | 0 | 0.1 | 0.1 | 0 |

| Pin No. | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
|---------|-----|----|-----|-----|----|-----|-----|-----|-----|-----|
| V(DC) | 0.1 | 0 | 3.7 | 3.7 | 0 | 3.7 | 3.7 | 6.9 | 8.0 | 6.9 |

| Pin No. | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
|---------|----|-----|-----|-----|----|-----|-----|----|-----|-----|
| V(DC) | 0 | 3.7 | 3.7 | 3.7 | 0 | 3.7 | 3.7 | 0 | 3.7 | 3.7 |

| Pin No. | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
|---------|----|-----|-----|-----|-----|----|-----|-----|-----|-----|
| V(DC) | 0 | 3.7 | 3.7 | 2.6 | 3.7 | 0 | 5.0 | 1.5 | 1.5 | 0.3 |

| Pin No. | 61 | 62 | 63 | 64 |
|---------|----|-----|-----|-----|
| V(DC) | 0 | 2.2 | 2.1 | 0.3 |

3. TDA 4470-M (I101)

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---------|-----|-----|-----|---|-----|-----|-----|-----|---|-----|
| V(DC) | 3.1 | 3.1 | 3.4 | 0 | 1.1 | 2.4 | 2.4 | 2.1 | 0 | 1.1 |

| Pin No. | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
|---------|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|
| V(DC) | 2.6 | 2.1 | 4.4 | 3.8 | 2.6 | 0 | 4.2 | 2.3 | 3.4 | 3.3 |

| Pin No. | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 |
|---------|-----|-----|-----|-----|-----|-----|-----|----|
| V(DC) | 3.3 | 2.7 | 4.8 | 2.1 | 2.1 | 0.7 | 0.1 | 0 |

4. TDA 7269 (I601)

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|---------|-------|------|-------|------|------|-------|---|---|---|----|----|
| V(DC) | -15.0 | -0.1 | +15.0 | -0.1 | +8.5 | -15.0 | 0 | 0 | 0 | 0 | 0 |

5. ST92195 (I701)

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---------|-----|-----|---|---|---|---|---|---|---|-----|
| V(DC) | 4.9 | 4.8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.2 |

| Pin No. | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
|---------|-----|----|----|----|-----|-----|-----|----|-----|-----|
| V(DC) | 5.0 | 0 | 0 | 0 | 0.4 | 0.5 | 0.4 | 0 | 5.0 | 5.0 |

| Pin No. | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
|---------|----|-----|----|----|-----|-----|-----|-----|-----|-----|
| V(DC) | 5 | 0.2 | 0 | 0 | 5.0 | 0.2 | 1.8 | 0.2 | 2.2 | 0.3 |

| Pin No. | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
|---------|-----|-----|-----|-----|----|----|----|-----|-----|-----|
| V(DC) | 5.0 | 5.0 | 0.3 | 1.4 | 0 | 0 | 0 | 2.0 | 5.0 | 0.5 |

| Pin No. | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
|---------|------|----|----|-----|-----|----|----|----|----|-----|
| V(DC) | -0.3 | 0 | 0 | 0.1 | 5.0 | 0 | 0 | 0 | 0 | 2.3 |

| Pin No. | 51 | 52 | 53 | 54 | 55 | 56 |
|---------|-----|-----|-----|-----|-----|-----|
| V(DC) | 2.3 | 5.0 | 4.9 | 0.2 | 2.7 | 0.1 |

6. AT24C16-10PC (I702)

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|---|-----|---|-----|-----|---|-----|
| V(DC) | 0 | 0 | 5.0 | 0 | 5.0 | 5.0 | 0 | 5.0 |

7. STR-F6654 (I801)

| Pin No. | 1 | 2 | 3 | 4 | 5 |
|---------|-----|---|-------|------|---|
| V(DC) | 2.0 | 0 | 254.0 | 18.0 | 0 |

8. TEA5101B(I901)

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---------|-----|------|-----|-----|-------|-----|-------|---|-------|-------|
| V(DC) | 3.4 | 12.1 | 3.4 | 3.4 | 208.5 | 0.2 | 149.9 | 0 | 152.8 | 151.3 |

| Pin No. | 11 | 12 | 13 | 14 | 15 |
|---------|-----|-------|-------|-----|-------|
| V(DC) | 0.2 | 154.5 | 151.4 | 0.2 | 154.8 |

APPENDIX

IC DC VOLTAGE CHARTS

9. P503

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---------|---|-----|-----|-----|---|-----|---|---|---|-----|
| V(DC) | 0 | 5.0 | 1.1 | 0.8 | 0 | 1.8 | 0 | 0 | 0 | 0.5 |

| Pin No. | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
|---------|------|----|-----|----|-----|-----|-----|------|
| V(DC) | -0.3 | 0 | 4.9 | 0 | 0.4 | 0.4 | 0.4 | 12.1 |

10. P504

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---------|-----|---|---|-----|---|---|---|---|---|----|
| V(DC) | 0.8 | 0 | 0 | 0.8 | 0 | 0 | 0 | 0 | 0 | 0 |

| Pin No. | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
|---------|----|----|----|-----|----|-----|-----|-----|
| V(DC) | 5 | 5 | 71 | 0.2 | 0 | 2.8 | 2.8 | 2.8 |